BUDGET, FINANCE, AND ECONOMIC DEVELOPMENT COMMITTEE

October 24, 2025	Committee	
	Report No.	

Honorable Chair and Members of the County Council County of Maui Wailuku, Maui, Hawaii

Chair and Members:

Your Budget, Finance, and Economic Development Committee, having met on September 23, 2025 (site inspection), and September 30, 2025, makes reference to the following:

Bill 103 (2025), entitled "A BILL FOR AN ORDINANCE 1. AMENDING THE FISCAL YEAR 2026 BUDGET; INCREASE ESTIMATED REVENUES, BOND/LAPSED BOND \$10,000,000; CAPITAL **IMPROVEMENT** PROJECTS. DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, AND APPENDIX C, DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, APPROPRIATION FOR \$10,000,000 FOR 24 NORTH STREET BUILDING **ACQUISITION** CHURCH AND RENOVATIONS."

Bill 103's purpose is to amend the Fiscal Year 2026 Budget, by: 1) increasing Estimated Revenues for Bond/Lapsed Bond by \$10,000,000; 2) adding a new Capital Improvement Project appropriation, entitled "24 North Church Street Building Acquisition and Renovations," for \$10,000,000; 3) adding the project and description to Appendix C; and 4) adjusting the totals accordingly.

2. Bill 104 (2025), entitled "A BILL FOR AN ORDINANCE AMENDING ORDINANCE 5818, BILL 43, CD 1 (2025), RELATING TO THE ISSUANCE OF GENERAL OBLIGATION BONDS OF THE COUNTY OF MAUI ISSUANCE, SALE AND DELIVERY OF SAID BONDS (DEPARTMENT OF MANAGEMENT)."

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Bill 104's purpose is to amend the Fiscal Year 2026 general obligation bond authorization ordinance by adding an appropriation for the Department of Management, Wailuku-Kahului Community Plan Area, Government Facilities, entitled "24 North Church Street Building Acquisition and Renovations," in the amount of \$10,000,000.

3. Resolution 25-173, entitled "AUTHORIZING THE ACQUISITION OF 12,962 SQUARE FEET IDENTIFIED AS TAX MAP KEY (2) 3-4-013-044: 0000 THROUGH 0030 SITUATED AT WAILUKU, MAUI, HAWAII, FOR UP TO \$9,500,000, EXCLUSIVE OF CLOSING COSTS AND EXPENSES, UNDER SUBSECTION 3.44.015 (C), MAUI COUNTY CODE."

Resolution 25-173's purpose is to authorize the acquisition of 24 North Church Street, Wailuku, Hawai'i, inclusive of a 12,962-square-foot parcel with a four-story, 30-unit office building and a 10,782-square-foot parking garage, identified as Tax Map Keys (2) 3-4-013-044:0000 through 0030, for \$9,500,000 plus expenses.

Your Committee held a site inspection on September 23, 2025, to view the 24 North Church Street building and parking garage.

Your Committee notes that Subsection 3.44.015(C), Maui County Code, requires that an acquisition of real property with a purchase price that exceeds \$250,000 be authorized by the Council by resolution.

Your Committee further notes that the \$10 million appropriation covers the \$9.5 million purchase price and \$500,000 for closing costs and life-safety renovations to the building's air-conditioning system and fire alarm control panel.

BUDGET, FINANCE, AND ECONOMIC DEVELOPMENT COMMITTEE

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A representative from the Department of Finance said that any repairs contracted for or started before closing would be reimbursable through escrow once the repairs were accepted by the County.

Your Committee notes the Administration envisions the building being used as office space for the Department of the Prosecuting Attorney.

The Prosecuting Attorney said the Department operates from multiple locations in Wailuku and that the purchase of 24 North Church Street would consolidate operations and improve case coordination, internal workflows, and service to victims, witnesses, and the public.

The Managing Director said the current appraisal was approximately \$8.9 million. He said the negotiated purchase price of \$9.5 million reflects the property's convenient location, adequate size for consolidation, and overall good condition. He added that comparable new construction or leasing would likely cost more.

By correspondence dated September 3, 2025, the Deputy Managing Director transmitted a copy of the Property Condition Assessment report dated May 30, 2025. The report includes: 1) the general physical conditions observed on April 29, 2025, during the consultant's walk-through survey; 2) Opinions of Costs to remedy deferred maintenance and existing physical deficiencies; and 3) a Modified Capital Reserve Schedule. A copy of the report is attached for reference.

Your Committee supported the acquisition of property to expand County infrastructure, particularly facilities in close proximity to the County's Kalana o Maui campus. Your Committee notes that 24 North Church Street is in the vicinity of Hoapili Hale, which is also advantageous to the Department.

BUDGET, FINANCE, AND ECONOMIC DEVELOPMENT COMMITTEE

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Your Committee voted 7-0 to recommend passage of Bills 103 (2025) and 104 (2025) on first reading, and adoption of Resolution 25-173. Committee Chair Sugimura, Vice-Chair Kama, and members Cook, Johnson, Lee, Paltin, and Sinenci voted "aye." Committee members Rawlins-Fernandez and U'u-Hodgins were excused.

Your Committee is in receipt of Bill 103, CD1 (2025), approved as to form and legality by the Department of the Corporation Counsel, incorporating nonsubstantive revisions, including adjustments to reflect the expected passage of other pending legislation.

Your Budget, Finance, and Economic Development Committee RECOMMENDS the following:

- 1. That Bill 103, CD1 (2025), attached, entitled "A BILL FOR AN ORDINANCE AMENDING THE FISCAL YEAR 2026 BUDGET; INCREASE ESTIMATED REVENUES, BOND/LAPSED BOND BY \$10,000,000; CAPITAL IMPROVEMENT PROJECTS, DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, AND APPENDIX C, DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, APPROPRIATION FOR \$10,000,000 FOR 24 NORTH CHURCH STREET BUILDING **ACQUISITION** RENOVATIONS," be PASSED ON FIRST READING and be ORDERED TO PRINT;
- 2. That Bill 104 (2025), attached, entitled "A BILL FOR AN ORDINANCE AMENDING ORDINANCE 5818, BILL 43, CD 1 (2025), RELATING TO THE ISSUANCE OF GENERAL OBLIGATION BONDS OF THE COUNTY OF MAUI ISSUANCE, SALE AND DELIVERY OF SAID BONDS (DEPARTMENT OF MANAGEMENT)," be PASSED ON FIRST READING and be ORDERED TO PRINT; and

BUDGET, FINANCE, AND ECONOMIC DEVELOPMENT COMMITTEE

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3. That Resolution 25-173, attached, entitled "AUTHORIZING THE ACQUISITION OF 12,962 SQUARE FEET IDENTIFIED AS TAX MAP KEY (2) 3-4-013-044: 0000 THROUGH 0030 SITUATED AT WAILUKU, MAUI, HAWAII, FOR UP TO \$9,500,000, EXCLUSIVE OF CLOSING COSTS AND EXPENSES, UNDER SUBSECTION 3.44.015 (C), MAUI COUNTY CODE," be ADOPTED.

This report is submitted in accordance with Rule 3 of the Rules of the Council.

YUKI LEI K. SUGIMURA, Chair

bfed:cr:25045aa:kes

ORDINANCE NO.	

BILL NO. 103, CD1 (2025)

A BILL FOR AN ORDINANCE AMENDING THE FISCAL YEAR 2026 BUDGET; INCREASE ESTIMATED REVENUES, BOND/LAPSED BOND BY \$10,000,000; CAPITAL IMPROVEMENT PROJECTS, DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, AND APPENDIX C, DEPARTMENT OF MANAGEMENT, WAILUKU-KAHULUI COMMUNITY PLAN AREA, APPROPRIATION FOR \$10,000,000 FOR 24 NORTH CHURCH STREET BUILDING ACQUISITION AND RENOVATIONS

BE IT ORDAINED BY THE PEOPLE OF THE COUNTY OF MAUI:

SECTION 1. Ordinance 5816, "Fiscal Year 2026 Budget," Section 2, Estimated Revenues, is amended to increase Bond/Lapsed Bond in the amount of \$10,000,000, and increase the total accordingly, to read as follows:

"ESTIMATED REVENUES

FROM TAXES, FEES AND ASSESSMENTS:		
Real Property Taxes		660,572,668
Circuit Breaker Adjustment		(385,718)
Transient Accommodations Tax		65,000,000
General Excise Tax		70,000,000
Charges for Current Services		187,942,380
Public Service Company Tax		8,000,000
Licenses/Permits/Others		75,038,402
Fuel and Franchise Taxes		25,500,000
Special Assessments		17,300,000
Other Intergovernmental		15,700,000
FROM OTHER SOURCES: Interfund Transfers Bond/Lapsed Bond Carryover/Savings: General Fund Sewer Fund Highway Fund Solid Waste Management Fund Environmental Protection and Sustainability Fund Liquor Fund Water Fund	[142,114,145]	110,107,913 152,114,145 137,640,156 10,239,592 11,217,761 3,867,796 984,524 816,172 17,480,318
TOTAL ESTIMATED REVENUES	[1,559,136,109]	1,569,136,109"

SECTION 2. Fiscal Year 2026 Budget, Section 4.D.2.a.(1), Department of Management, Wailuku-Kahului Community Plan Area, Government Facilities, Bond Fund, is amended to add an appropriation for 24 North Church Street Building Acquisition and Renovations in the amount of \$10,000,000, to read as follows:

"PROJECT TITLE

APPROPRIATION

- D. Department of Management
 - 2. Wailuku-Kahului Community Plan Area
 - a. Government Facilities
 - (1) Bond Fund
 - (i) New County Service Center, Phase II

(ii) 24 North Church Street Building Acquisition and Renovations

5,000,000

10,000,000"

SECTION 3. Fiscal Year 2026 Budget, Total Capital Improvement Project Appropriations, is amended to reflect an increase of \$10,000,000, to read as follows:

"TOTAL CAPITAL IMPROVEMENT PROJECT APPROPRIATIONS

[297,299,114] 307,299,114"

SECTION 4. Fiscal Year 2026 Budget, Total Appropriations (Operating and Capital Improvement Projects), is amended to reflect an increase of \$10,000,000, to read as follows:

"TOTAL APPROPRIATIONS (OPERATING AND CAPITAL IMPROVEMENT PROJECTS) [1,559,136,109] 1.5

1,569,139,109"

SECTION 5. Fiscal Year 2026 Budget, Appendix C – Capital Improvement Projects, Department of Management, Wailuku-Kahului Community Plan Area, is amended to add a project and project description for 24 North Church Street Building Acquisition and Renovations, in the amount of \$10,000,000, to read as follows:

	"APPENDIX C – Capital Improvement Projects	
CBS NO.	PROJECT TITLE/DESCRIPTION	APPROPRIATION
	Department of Management	
	2. Wailuku-Kahului Community Plan Area	
CBS-8937	a. Kalana O Maui 6th Floor Renovations	120,000
	Interior renovation of Department of Management's 6th floor area, to include: installation of entrance partition at elevator lobby with access-controlled entry, repair of damaged or removed drywall in several offices, repainting and carpeting for office spaces, and other miscellaneous improvements.	
CBS-8938	b. 251 Napua Street Structure Demolition	50,000
	Demolition of "yellow house" and existing rock wall at 251 Napua Street.	
CBS-8942	c. New County Service Center, Phase II	5,000,000
	Construction of a second building at the new service center site situated at the Maui Business Park Phase II. FY 2026 funding will consist of planning, design, and permitting.	

CBS-8940	d. Central Maui Landfill Phase VII Part 1 Closure	4,000,000
	This project will provide the necessary closure infrastructure for wildfire debris landfilled at the Central Maui Landfill in accordance with state and federal regulations.	
CBS-8944	e. Iao Theater Roof Restoration	1,200,000
	The Iao Theater Roof Replacement and Structural Rebuild Project encompasses the complete removal, structural rehabilitation, and replacement of the deteriorating roof system on the historic Iao Theater in Wailuku, Maui. Phase 1 in FY 2026 includes a structural assessment, design and permitting services, and contracting of a construction manager. Phase 2 in FY 2027 includes renovation work and installation of a new, rooftop photovoltaic system.	
CBS-XXXX	f. 24 North Church Street Building Acquisition and Renovations	<u>10,000,000</u> "
	Acquisition and related costs of 24 North Church Street Wailuku, Hawai'i and renovations including chiller replacement, replacement of the fresh air intake system, and replacing the main fire alarm panel.	

SECTION 6. Material to be repealed is bracketed. New material is underscored.

SECTION 7. This Ordinance takes effect on approval.

APPROVED AS TO FORM AND LEGALITY:

KRISTINA C. TOSHIKIYO

Deputy Corporation Counsel

INTRODUCED BY:

ALICE L. LEE Upon the request of the Mayor.

ORDINANCE NO.	
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BILL NO. <u>104</u>(2025)

A BILL FOR AN ORDINANCE AMENDING ORDINANCE 5818,
BILL 43, CD 1 (2025), RELATING TO THE ISSUANCE
OF GENERAL OBLIGATION BONDS OF THE COUNTY OF MAUI
ISSUANCE, SALE AND DELIVERY OF SAID BONDS
(DEPARTMENT OF MANAGEMENT)

BE IT ORDAINED BY THE PEOPLE OF THE COUNTY OF MAUI:

SECTION 1. Ordinance 5818, Bill 43, CD1 (2025), is amended by amending Section 1 to read as follows:

"SECTION 1. <u>Authorization of General Obligation Bonds</u>. Pursuant to Chapter 47, Hawaii Revised Statutes, as amended, and particularly Part I thereof, there are hereby authorized to be issued and sold from time to time general obligation bonds of the County of Maui, State of Hawaii (the "County") in an aggregate principal amount not to exceed [\$138,187,284] <u>\$148,187,284</u> (the "Bonds"), the proceeds derived from the sale of which shall be used to pay all or part of the cost of appropriations for the public improvements of the County described in Section 2 hereof."

SECTION 2. Ordinance 5818, Bill 43, CD1 (2025), is amended by amending Section 2 to read as follows:

"SECTION 2. Disposition of Bond Proceeds. All or any portion of the proceeds derived from the sale of the Bonds or any notes issued in anticipation of the Bonds shall be used to pay all or part of the cost of any of the public improvements listed below in accordance with appropriations contained in the Fiscal Year 2026 Budget, including amendments and supplements thereto, duly approved by the Council of the County (the "Council") for the fiscal year ending June 30, 2026 (the "Fiscal Year 2026 Budget"); provided, however, that pursuant to Section 47-5, Hawaii Revised Statutes, the part of such proceeds which is in excess of the amounts required for the purposes for which the Bonds are initially issued from time to time, or which may not be applied to such purposes, or which the Council deems should not be applied to such purposes, may be applied to finance such other public improvements of the County as the Council shall, by ordinance approved by an affirmative vote of two-thirds of all of its members, determine; and provided further that the actual use and application of the proceeds of Bonds issued pursuant to this ordinance shall not in any way affect the validity or legality of such Bonds. No proceeds of the Bonds shall be applied to any public improvement listed in this section unless and until there shall be a valid appropriation of general obligation bond proceeds in effect for such public improvement. The public improvements provided for or to be provided for in the Fiscal Year 2026 Budget, to be financed with proceeds from the sale of the Bonds, are as follows:

Public Improvements:

Estimated Project Cost

PROJECT TITLE	PPROPRIATION
A. Department of Environmental Management 1. Countywide a. Sewer (1) Countywide Environmental Protection Agency (EPA)	
Compliance Wastewater Reclamation Facility Renovation Projects (2) Countywide Wastewater System Modifications	2,000,000 2,500,000
2. Kīhei-Makena Community Plan Area	
 a. Sewer (1) Kaiola Place Sewer Extension (2) Kihei Wastewater Pump Station No. 4 Modification/Upgrade 	1,000,000 2,000,000
3. Lāna'i Community Plan Area	
 a. Sewer (1) L\u00e4na'i Wastewater Treatment Pond Renovations 	1,500,000
Wailuku-Kahului Community Plan Area a. Sanitation	
 Central Maui Landfill Gas System Expansion Central Maui Landfill Phase II/III Interface Development 	1,000,000 1,500,000
b. Sewer (1) Waiehu Kou Wastewater Pump Station Modifications	3,500,000
5. West Maui Community Plan Area	
 a. Sewer (1) Lahaina Wastewater Reclamation Facility Returned Activated (RAS)/Dewatering Upgrades (2) Nāpili No. 1 Force Main Replacement (3) Nāpili No. 2 Force Main Replacement 	d Sludge 6,593,103 4,500,000 1,500,000
 B. Department of Fire and Public Safety 1. Makawao-Pukalani-Kula Community Plan Area a. Government Facilities (1) Kula Fire Station Apparatus Bay 	3,080,000
2. Pāʻia-Haʻikū Community Plan Area	

a. Government Facilities (1) Haʻikū Fire Station	3,400,000
C. Department of Management 1. Wailuku-Kahului Community Plan Area a. Government Facilities (1) New County Service Center, Phase II (2) 24 North Church Street Building Acquisition and Renovations	5,000,000 10,000,000
b. Sanitation(1) Central Maui Landfill Phase VII Part 1 Closure	800,000
 D. Department of Parks and Recreation 1. Pā'ia-Ha'ikū Community Plan Area a. Parks and Recreation (1) Alfred "Flako" Boteilho Sr. Gym Improvements 	1,000,000
Wailuku-Kahului Community Plan Area a. Parks and Recreation (2) Kanahā Beach Park Restroom Replacement	1,000,000
E. Department of Police 1. Countywide a. Government Facilities (1) Radiosystem Facility Upgrades	3,600,000
F. Department of Public Works 1. Countywide a. Drainage (1) Countywide Bridge and Drainage Program	3,500,000
(2) Countywide Drainline Replacement Program b. Other Projects	13,300,000
(1) Countywide Rockfall and Embankment Repairs	20,450,000
 c. Road Improvements (and related improvements, beautification, sidewalks, bike paths, drainage, bridge repairs, and maintenance, safety and utilities, accessibility for persons with disabilities) including: (1) Countywide Federal Aid Program 	18,604,461
(2) Countywide Road Resurfacing and Pavement Preservation	3,000,000
 Wailuku-Kahului Community Plan Area Road Improvements (and related improvements, beautification, sidewalks, bike paths, drainage, bridge repairs, and maintenance, 	

safety and utilities, accessibility for persons with disabilities) including:

(1) Waiale Road Extension

33,259,720

- G. Department of Transportation
 - 1. Countywide
 - a. Other Projects
 - (1) Bus Stops and Shelters

600,000

TOTAL

[138,187,284] <u>148,187,284</u>

The cost of issuance of the Bonds or any series thereof, including without limitation, the initial fee of paying agents and registrars, the fees of financial consultants and bond counsel, the cost of preparation of any Official Statement relating to the Bonds, any notices of sale and forms of bid and the definitive Bonds, and the costs of publication of any notices of sale, may be paid from the proceeds of the Bonds or any series thereof and such costs shall be allocated pro rata to each of the foregoing projects financed from such proceeds."

SECTION 3. Material to be repealed is bracketed. New material is underscored.

SECTION 4. This ordinance takes effect on approval.

APPROVED AS TO FORM AND LEGALITY:

KRISTINA C. TOSHIKIYO
Deputy Corporation Counsel

County of Maui

LF 2024-0140

2025-08-05 Bond Authorization 24 North Church Street

INTRODUCED BY:

Upon the request of the Mayor.

Resolution

No. 25-173

AUTHORIZING THE ACQUISITION OF 12,962 SQUARE FEET IDENTIFIED AS TAX MAP KEY (2) 3-4-013-044: 0000 THROUGH 0030 SITUATED AT WAILUKU, MAUI, HAWAII, FOR UP TO \$9,500,000, EXCLUSIVE OF CLOSING COSTS AND EXPENSES, UNDER SUBSECTION 3.44.015 (C), MAUI COUNTY CODE

WHEREAS, ATAK Investments, LLC is the owner in fee simple of certain real property known as the Wailuku Executive Center, comprising of a 12,962 square feet parcel, with a four story office building consisting a 30-unit condominium of approximately 26,124 square feet, and parking garage of approximately 10,782 square feet, located at 24 North Church Street, Wailuku, Maui, Hawaii, identified for Real Property Tax purposes as Tax Map Key (2) 3-4-013-044: 0000 through 0030, as described in preliminary report attached as Exhibit "A," and depicted in the attached Exhibit "B;" and

WHEREAS, ATAK Investments, LLC expressed a desire to sell the real property to the County and the parties intend to enter into a Real Property Purchase and Sale Agreement at the agreed to price of \$9,500,000, exclusive of closing costs and expenses; and

WHEREAS, the appraisal is attached as Exhibit "C;" and

WHEREAS, the Director of Finance has determined that the real property acquisition is in the public interest; and

WHEREAS, the real property's intended use is for County offices and operations; and

WHEREAS, Subsection 3.44.015(C), Maui County Code, requires that an acquisition of real property with a purchase price that exceeds \$250,000.00 be authorized by the Council by resolution, now therefore,

BE IT RESOLVED by the Council of the County of Maui:

1. Authorizing the acquisition of 12,962 square feet as Tax Map Key (2) 3-4-013-044: 0000 through 0030 situated at Wailuku, Maui Hawaii for up to \$9,500,000, exclusive of closing costs

Resolution No. 25-173

- and expenses, under subsection 3.44.015(C), Maui County Code;
- 2. That it finds the acquisition of the parcel to be in the public interest;
- 3. That it authorizes the Mayor to execute all necessary documents in connection with the real property; and
- 4. That certified copies of this Resolution be transmitted to the Mayor; Director of Finance; Managing Director; and Anthony P. Takitani, manager of ATAK Investments, LLC.

APPROVED AS TO FORM AND LEGALITY:

Deputy Corporation Counsel

County of Maui

2025-0817

2025-08-26 24 North Church Street Acquisition RESOLUTION

INTRODUCED BY:

Upon the request of the Mayor.

EXHIBIT "A"



OLD REPUBLIC Title & Escrow of Hawaii

Will Any Of These Situations Affect your Transaction?

- 1. Are your principals exchanging this property?
- 2. Will your principals be using a power of attorney?
- 3. Are any of the parties on title deceased?
- 4. Has there been a change of marital status?
- 5. Do any of the parties signing NOT have a photo ID or Driver's License?
- 6. Will there be a new entity formed (e.g. Partnership or Corporation)?
- 7. Have any of the principals recently filed bankruptcy?
- 8. Are the sellers of this property not residents of the State of Hawaii?
- 9. Are any of the principals minors?
- 10. Is this commercial property?

If you answered "yes" to any of these questions, Please contact your escrow officer.



34 Wailea Gateway Pl., Suite A-201 Kihei, HI 96753 (808) 875-9110 Fax: (866) 698-9870

PRELIMINARY REPORT

A - UPDATE

COUNTY OF MAUI 200 S. High Street, 2nd Floor Wailuku, HI 96793

Attention: Guy Hironaka

Our Order Number 6824016990-RD

When Replying Please Contact:

Robyn Delapinia rdelapinia@ortc.com (808) 875-9110

Property Address:

"WAILUKU EXECUTIVE CENTER", 24 N. Church Street, Apts. 201-210, 301-310 and 401-410, Wailuku, HI 96793

In response to the above referenced application for a policy of title insurance, OLD REPUBLIC TITLE & ESCROW OF HAWAII, as issuing Agent of Old Republic National Title Insurance Company, hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said policy forms.

The printed Exceptions and Exclusions from the coverage of said Policy or Policies are set forth in Exhibit I attached. Copies of the Policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit I of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

Dated as of July 25, 2025, at 8:00 AM

OLD REPUBLIC TITLE & ESCROW OF HAWAII

For Exceptions Shown or Referred to, See Attached

Page 1 of 7 Pages

The form of policy of title insurance contemplated by this report is:

CLTA Standard Coverage Policy -1990. A specific request should be made if another form or additional coverage is desired.

The estate or interest in the land hereinafter described or referred or covered by this Report is:

Fee Simple Condominium Units

Title to said estate or interest at the date hereof is vested in:

ATAK INVESTMENTS, LLC, a Hawaii limited liability company

The land referred to in this Report is situated in the State of Hawaii, and described as follows:

See Legal Description Exhibit.

At the date hereof exceptions to coverage in addition to the Exceptions and Exclusions in said policy form would be as follows:

1. Taxes and assessments, general and special, which are a lien, whether due, payable, delinquent or otherwise, for the fiscal year 2025 - 2026:

```
Tax Map Key
                     2-3-4-013-044
                                      (CPR NOS. SEE BELOW)
CPR 0001 - APT. 201
CPR 0002 - APT, 202
CPR 0003 - APT. 203
CPR 0004 - APT, 204
CPR 0005 - APT. 205
CPR 0006 - APT. 206
CPR 0007 - APT. 207
CPR 0008 - APT. 208
CPR 0009 - APT, 209
CPR 0010 - APT, 210
CPR 0011 - APT. 301
CPR 0012 - APT. 302
CPR 0013 - APT. 303
CPR 0014 - APT, 304
CPR 0015 - APT. 305
CPR 0016 - APT. 306
CPR 0017 - APT. 307
CPR 0018 - APT. 308
CPR 0019 - APT, 309
CPR 0020 - APT. 310
CPR 0021 - APT, 401
CPR 0022 - APT, 402
CPR 0023 - APT. 403
CPR 0024 - APT, 404
CPR 0025 - APT, 405
CPR 0026 - APT. 406
CPR 0027 - APT, 407
CPR 0028 - APT. 408
CPR 0029 - APT. 409
CPR 0030 - APT. 410
```

2. Title to all minerals, and metallic mines reserved to the State of Hawaii.

3. Terms and provisions as contained in an instrument,

Entitled : SECTION 14.12.080 AGREEMENT FOR CENTRAL MAUI AREAS

Executed By : WAISCO PARTNERS, a Hawaii partnership "Owner", and the COUNTY

OF MAUI and its DEPARTMENT OF WATER SUPPLY, "County"

Dated : June 29, 1987

Recorded : July 6, 1987 in the Bureau of Conveyances, State of Hawaii, in Book

20864, Page 796

(NOT NOTED ON TRANSFER CERTIFICATE(S) OF TITLE REFERRED TO HEREIN)

4. Condominium Map No. 657, filed in the Office of the Assistant Registrar of the Land Court, State of Hawaii.

12

Entitled : DECLARATION OF HORIZONTAL PROPERTY REGIME, WAILUKU

EXECUTIVE CENTER

Dated : December 8, 1987

Terms and provisions as contained in an instrument,

Recorded : March 9, 1988 in the Office of the Assistant Registrar of the Land

Court, State of Hawaii, as Document No. 1535151

Said Declaration was amended by the following instruments:

DATED: RECORDED: DOCUMENT NO.:

May 27, 1992 November 19, 1992 1972042

6. Terms and provisions as contained in an instrument,

Entitled : WAILUKU EXECUTIVE CENTER BYLAWS OF THE ASSOCIATION OF

APARTMENT OWNERS

Dated : December 8, 1987

Recorded : March 9, 1988 in the Office of the Assistant Registrar of the Land

Court, State of Hawaii, as Document No. 1535152

5.

A - UPDATE

7. An easement affecting that portion of said land and for the purposes stated herein and incidental purposes as provided in the following

Instrument : GRANT OF EASEMENT

Granted To : MAUI ELECTRIC COMPANY, LIMITED, a Hawaii corporation, and

HAWAIIAN TELCOM, INC., a Hawaii corporation

For : Electrical and utility purposes more particularly described therein

Dated : April 23, 2020

Recorded : July 9, 2020 in the Office of the Assistant Registrar of the Land Court,

State of Hawaii, as Document No. T-11147236

8. Mortgage to secure an indebtedness of \$3,000,000.00

Mortgagor : ATAK INVESTMENTS, LLC, a Hawaii limited liability company

Mortgagee : BANK OF HAWAII, a Hawaii corporation

Dated : January 11, 2021

Recorded : January 20, 2021 in the Office of the Assistant Registrar of the Land

Court, State of Hawaii, as Document No. T-11342030

AMENDMENT thereof by instrument:

Recorded : February 26, 2021 in the Office of the Assistant Registrar of the Land

Court, State of Hawaii, as Document No. T-11379367

RE : Increase the principal amount to \$3,500,000.00

ASSIGNMENT OF RENTS

To : BANK OF HAWAII, a Hawaii corporation

Dated : January 11, 2021

Recorded : January 20, 2021 in the Bureau of Conveyances, State of Hawaii, as

Document No. A-76900161

Assignment as security for the repayment of \$3,000,000.00

AMENDMENT thereof by instrument:

Recorded : February 26, 2021 in the Bureau of Conveyances, State of Hawaii, as

Document No. A-77270680

RE: Increase the principal amount to \$3,500,000.00

10. Rights of tenants in possession as tenants only under unrecorded leases.

- 11. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 12. Any facts, rights, interests, or claims that are not shown by the Public Records at Date of Policy but that could be (a) ascertained by an inspection of the Land, or (b) asserted by persons or parties in possession of the Land.
- 13. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records at Date of Policy.
- 14. Any encroachment, encumbrance, violation, variation, easement, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records at Date of Policy.
- 15. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 16. Any lien or right to a lien for services, labor, material or equipment unless such lien is shown by the Public Records at Date of Policy.
- 17. Any claim to (a) ownership of or rights to minerals and similar substances, including but not limited to ores, metals, coal, lignite, oil, gas, uranium, clay, rock, sand, and gravel located in, on, or under the Land or produced from the Land, whether such ownership or rights arise by lease, grant, exception, conveyance, reservation, or otherwise; and (b) any rights, privileges, immunities, rights of way, and easements associated therewith or appurtenant thereto, whether or not the interests or rights excepted in (a) or (b) appear in the Public Records or are shown in Schedule B.
- 18. The requirement that this Company be provided with a suitable Owner's Declaration (form ORT 174). The Company reserves the right to make additional exceptions and/or requirements upon review of the Owner's Declaration.

- 19. Prior to the issuance of any policy of title insurance, the Company will require the following evidence, satisfactory to the Company, with respect to ATAK INVESTMENTS, LLC:
 - (a) Documentation as to the due formation and continued existence under the laws of the State of its incorporation or organization.
 - (b) Copies of its by-laws, operating agreement, or partnership agreement, as applicable, and any amendments thereto, together with a current list of all members or partners, as applicable.
 - (c) Documents from the board of directors or members authorizing this transaction and identifying the officers or individuals authorized to execute documents required for this transaction on behalf of the entity.
 - (d) The same documentation for each entity member or partner of ATAK INVESTMENTS, LLC.

The Company reserves the right to make additional exceptions and/or requirements upon examination of the foregoing.

----- Informational Notes

A. There is hereby omitted from any covenants, conditions, restrictions, reservations, agreements, obligations, easements and other provisions, any covenants or restrictions, if any, based upon race, color, religion, sex, including gender identity or expression, sexual orientation, handicap, disability, age, marital status, familial status, national origin, ancestry, source of income, etc., as set forth in applicable state or federal law, unless and only to the extent that said covenant or restriction is permitted by applicable law. Lawful restrictions under state or federal law on the age of occupants in senior housing or housing for older persons shall not be construed as restrictions based on familial status.

ORDER NO.: 6824016990-RD

LEGAL DESCRIPTION EXHIBIT

The land referred to in this Report is situated in the State of Hawaii, and described as follows:

FIRST: Apartment Nos. shown in EXHIBIT "A-1" of that certain Condominium Project known as "WAILUKU EXECUTIVE CENTER", as shown on Condominium Map No. 657, and described in the Declaration of Horizontal Property Regime recorded March 9, 1988 in the Office of the Assistant Registrar of the Land Court, State of Hawaii, as Document No. 1535151, as the same may be amended.

Together with appurtenant easements as follows:

- (a) An exclusive easement to use Parking Spaces, if any, shown on said Declaration, as amended.
- (b) Non-exclusive easements in the common elements designed for such purposes for ingress to, egress from, utility services for and support of said apartment; in the other common elements for use according to their respective purposes.
- (c) Exclusive easements to use other limited common elements appurtenant thereto designated for its exclusive use by the Declaration.

SECOND: An undivided fractional interest shown in EXHIBIT "A-1", in all common elements of the project and in the land upon which said project is located as established for said apartment by the Declaration, or such other percentage interest as hereinafter established for said apartment by any amendment of the Declaration as tenant in common with the other owners and tenants thereof.

Being the premises acquired by:

1. QUITCLAIM DEED

Recorded : August 20, 2007 in the Bureau of Conveyances, State of Hawaii, as

Document No. 2007-148272, and in the Office of the Assistant Registrar of the Land Court, State of Hawaii, as Document No.

3644105

Grantor : ANTHONY PAUL TAKITANI and AUDREY SUEMI TAKITANI , husband

and wife

Grantee : ATAK INVESTMENTS, LLC, a Hawaii limited liability company

Being the property described in and covered by Transfer Certificate of Title No. 872,594.

(AS TO UNITS 207, 208, 301 THRU 310 AND 401 THRU 410)

2. OUITCLAIM DEED

Recorded : June 15, 2020 in the Office of the Assistant Registrar of the Land

Court, State of Hawaii, as Document No. T-11123193

Grantor : WAISCO, a Hawaii general partnership

Grantee : ATAK INVESTMENTS, LLC, a Hawaii limited liability company

Being the property described in and covered by Transfer Certificate of Title No. 1,194,827.

(AS TO UNITS 201 THRU 206, 209 AND 210)

THE LAND UPON WHICH SAID CONDOMINIUM IS LOCATED IS DESCRIBED AS FOLLOWS:

All that certain parcel of land situate at Wailuku, Island and County of Maui, State of Hawaii, described as follows:

Lot 1-A-1, area 12,271 square feet, more or less, as shown on Map 5, filed in the Office of the Assistant Registrar of the Land Court of the State of Hawaii with Land Court Application No. 1142, of Rose Kepoikai.

EXHIBIT A-1

APARTMENT NUMBER	UNDIVIDED FRACTIONAL INTEREST
201	one-thirtieth
202	one-thirtieth
203	one-thirtieth
204	one-thirtieth
205	one-thirtieth
206	one-thirtieth
207	one-thirtieth
208	one-thirtieth
209	one-thirtieth
210	one-thirtieth
301	one-thirtieth
302	one-thirtieth
303	one-thirtieth
304	one-thirtieth
305	one-thirtieth
306	one-thirtieth
307	one-thirtieth
308	one-thirtieth
309	one-thirtieth
310	one-thirtieth
401	one-thirtieth
402	one-thirtieth
403	one-thirtieth
404	one-thirtieth
405	one-thirtieth
406	one-thirtieth
407	one-thirtieth
408	one-thirtieth
409	one-thirtieth
410	one-thirtieth

Exhibit I

CALIFORNIA LAND TITLE ASSOCIATION STANDARD COVERAGE POLICY - 1990 (11/09/18) EXCLUSIONS FROM COVERAGE

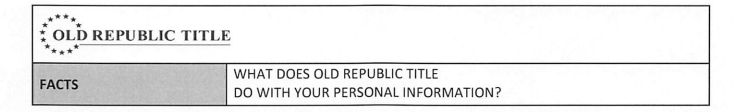
The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses which arise by reason of:

- 1. (a) Any law, ordinance, or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the land;
 - (ii) the character, dimensions, or location of any improvement now or hereafter erected on the land:
 - (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or
 - (iv) environmental protection; or the effect of any violation of these laws, ordinances, or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
 - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims, or other matters:
 - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant:
 - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy:
 - (c) resulting in no loss or damage to the insured claimant;
 - (d) attaching or created subsequent to Date of Policy; or
 - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing-business laws of the state in which the land is situated.
- 5. Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

EXCEPTIONS FROM COVERAGE SCHEDULE B - PART I

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees, or expenses which arise by reason of:

- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
 - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the public records at Date of Policy.



Why?	Financial companies choose how they share your personal information. Federal law gives consumers the right to limit some but not all sharing. Federal law also requires us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand what we do.
	The types of personal information we collect and share depend on the product or service you have with us. This information can include:
What?	 Social Security number and employment information Mortgage rates and payments and account balances Checking account information and wire transfer instructions
	When you are <i>no longer</i> our customer, we continue to share your information as described in this notice.
How?	All financial companies need to share customers' personal information to run their everyday business. In the section below, we list the reasons financial companies can share their customers' personal information; the reasons Old Republic Title chooses to share; and whether you can limit this sharing.

Reasons we can share your personal information	Does Old Republic Title share?	Can you limit this sharing?
For our everyday business purposes — such as to process your transactions, maintain your account(s), or respond to court orders and legal investigations, or report to credit bureaus	Yes	No
For our marketing purposes — to offer our products and services to you	No	We don't share
For joint marketing with other financial companies	No	We don't share
For our affiliates' everyday business purposes — information about your transactions and experiences	Yes	No
For our affiliates' everyday business purposes — information about your creditworthiness	No	We don't share
For our affiliates to market to you	No	We don't share
For non-affiliates to market to you	No	We don't share

Go to www.oldrepublictitle.com (Contact Us)

Who we are		
Who is providing this notice?	Companies with an Old Republic Title name and other affiliates. Please see below for a list of affiliates.	

What we do			
How does Old Republic Title protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal law. These measures include computer safeguards and secured files and buildings. For more information, visit https://www.oldrepublictitle.com/privacy-policy		
How does Old Republic Title collect my personal information?	 We collect your personal information, for example, when you: Give us your contact information or show your driver's license Show your government-issued ID or provide your mortgage information Make a wire transfer We also collect your personal information from others, such as credit bureaus, affiliates, or other companies. 		
Why can't I limit all sharing?	Sharing for affiliates' everyday business purposes - information about your creditworthiness Affiliates from using your information to market toyou Sharing for non-affiliates to market toyou State laws and individual companies may give you additional rights to limit sharing. See the State Privacy Rights section location at https://www.oldrepublictitle.com/privacy-policy for your rights under state law.		

Definitions			
Affiliates	Companies related by common ownership or control. They can be financial and nonfinancial companies. • Our affiliates include companies with an Old Republic Title name, and financial companies such as Attorneys' Title Fund Services, LLC, Lex Terrae National Title Services, Inc., and Mississippi Valley Title Services Company		
Non-affiliates	Companies not related by common ownership or control. They can be financial and non financial companies. • Old Republic Title does not share with non-affiliates so they can market to you		
Joint marketing	A formal agreement between non-affiliated financial companies that together market financial products or services to you. • Old Republic Title doesn't jointly market.		

American First Title & Trust Company	American Guaranty Title Insurance Company	Attorneys' Title Fund Services, LLC	Compass Abstract, Inc.	eRecording Partners Network, LLC
Genesis Abstract, LLC	Guardian Consumer Services, Inc.	iMarc, Inc.	L.T. Service Corp.	Lenders Inspection Company
Lex Terrae National Title Services, Inc.	Lex Terrae, Ltd.	Mississippi Valley Title Services Company	Old Republic Branch Information Services, Inc.	Old Republic Diversified Services, Inc.
Old Republic Escrow of Vancouver, Inc.	Old Republic Exchange Company	Old Republic Title and Escrow of Hawaii, Ltd.	Old Republic National Title Insurance Company	Old Republic Title Company
Old Republic Title Company of Conroe	Old Republic Title Company of Nevada	Old Republic Title Company of Oklahoma	Old Republic Title Company of Oregon	Old Republic Title Company of St. Louis
Old Republic Title Information Concepts	Old Republic Title Insurance Agency, Inc.	Old Republic Title, Ltd.	RamQuest Software, Inc.	Republic Abstract & Settlement, LLC
Sentry Abstract Company	Surety Title Agency, Inc.	Trident Land Transfer Company, LLC		

PRINTED:

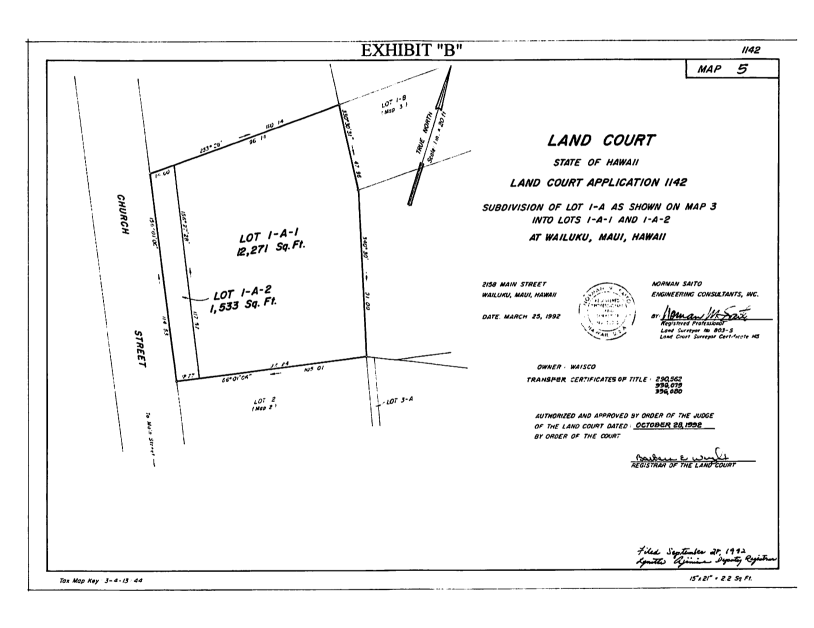


EXHIBIT "C"

APPRAISAL REPORT

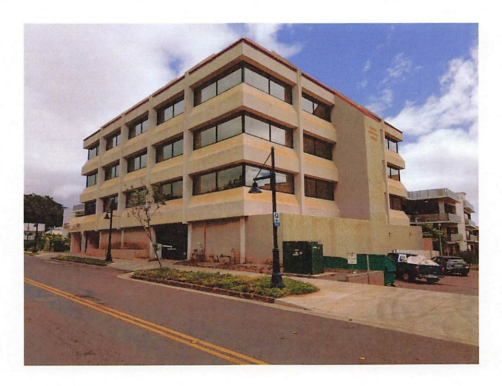
WAILUKU EXECUTIVE CENTER

24 North Church Street Wailuku, Hawaii 96793 Tax Map Key: 2-3-4-013-044 CPRs 1 - 30

PREPARED FOR

Marcy Martin Director of Finance County of Maui 200 South High Street Wailuku, HI 96793

Ponsar Valuation LLC File No: 25-2238







PONSAR VALUATION LLC

Topa Financial Center Fort Street Tower 745 Fort Street, Suite 2020 Honolulu, HI 96813 +1 (808) 561-2742

May 30, 2025

Marcy Martin Director of Finance County of Maui 200 South High Street Wailuku, HI 96793

RE: Wailuku Executive Center

24 North Church Street Wailuku, Hawaii 96793 Tax Map Key: 2-3-4-013-044 CPRs 1 - 30

Ponsar Valuation LLC File No: 25-2238

Ms. Martin:

Ponsar Valuation LLC is pleased to present the appraisal that satisfies the agreed-upon scope of work with County of Maui.

Identified on Hawaii Tax Maps as Second Division Tax Map Key 3-4-13, Parcel 44, CPRs 1 – 30, the subject property is located at 24 North Church Street, Wailuku, Maui, Hawaii. Situated on a 12,217 SF (0.280 AC) parcel (net of street widening dedication), the Wailuku Redevelopment Area – Commercial Mixed Use (WRA-COMM) zoned property is improved with a 30-unit office condominium (26,124 SF NRA) with a parking garage (10,782 SF)

Primary Valuation Issues

Building Area

The subject building area and analysis were based on the gross area (the same as the rentable building area in this case), consistent with the Maui County Assessor's records. The Condo Map plans were also reviewed, which were the source of usable area.

The subject is designed as a multi-tenant building with common interior stairwell access and restrooms. However, when a building has only one tenant or occupant, such as an owner/user, the calculation of Rentable Building Area (RBA) might not follow the traditional multi-tenant BOMA standards in the same way. Here's how it typically changes:

 No Common Area Allocation - In a multi-tenant scenario, common areas like lobbies, corridors, and restrooms are shared, and their area is apportioned among tenants based on their proportionate share of the building. With a single tenant or owner/user:



- All Areas Included: Essentially, the entire Gross Building Area (GBA) can be considered the RBA, as there is no need to allocate common areas among multiple tenants. The owner/user utilizes all areas of the building, including those typically considered common areas in a multitenant setting.
- Simplified Calculation: The RBA would be equivalent to the GBA unless there are specific reasons to exclude certain areas (like vertical penetrations through multiple floors that are not usable space).

2. Vertical Penetrations and Structural Elements:

Inclusion: Even large vertical penetrations may be included in the RBA because they are part
of the building that the single user has access to, although they may not be usable space in
the same way as floor area.

3. Service Areas:

 User's Discretion: Areas such as mechanical rooms or janitorial closets, which would be deducted in a multi-tenant scenario, may still be included or excluded at the owner/user's discretion, as they control the entire building.

4. No Proportionate Share:

Entire Building: The concept of a proportionate share doesn't apply since there is only one
occupant, meaning the owner/user isn't paying for space based on a percentage of the
building, but rather for the entirety of the usable and non-usable space combined.

Practical Use:

o **For Internal Purposes**: If the owner/user isn't leasing the space to anyone else, RBA might be less relevant for external reporting but could still be used internally for space planning, maintenance cost allocation, or in anticipation of future leasing.

In summary, for an owner/user scenario, the RBA largely becomes synonymous with the GBA, as there is no need to differentiate between tenant and common areas unless the owner/user chooses to do so for specific operational or strategic reasons. However, if there is a plan for future leasing or if the owner/user needs to understand the building's capacity in terms of rentable space, they may still apply BOMA standards or a modified version thereof.



Maui Fires

On August 8, 2023, devastating wind-driven wildfires swept through Lahaina, Kula, Olinda, and Pūlehu on the island of Maui in Hawaii. Lahaina suffered severe damage from the wildfires, resulting in at least 102 fatalities, the destruction of over 2,200 structures, and approximately \$5.5 billion in damages. Since then, tourism has significantly declined in Maui, jeopardizing the island's economy and the livelihoods of its residents, as the unemployment rate has risen and the population has decreased, thereby reducing taxable income. The long-term effects of the fire on the commercial real estate market and state economy may take time to fully understand, as quantifiable data is currently limited in the market. The reader should know that the adverse effects may be felt statewide, and necessary precautions should be taken to mitigate this risk.

Unlike the sudden disruption caused by COVID-19, which halted all travel, the effects of the Maui fires are expected to shift tourism demand to other island areas, such as Wailea and Paia. Travel access to Maui remains intact, but the island faces a significant economic shock, particularly in West Maui. It is plausible—if not likely—that demand for commercial and industrial properties in neighboring districts, such as Central, North, and South Maui, will rise due to the fires.

Maui County recently announced an anticipated \$31 million revenue shortfall resulting from the disaster. The proposed \$1.7 billion spending plan for the fiscal year—a 34% increase from the current budget—heavily emphasizes recovery efforts. This includes \$429.2 million, primarily sourced from external funding, designated for housing, debris removal, and infrastructure repair and replacement.

The fires have destroyed one of Maui's largest tourist attractions, Front Street, and seem to have negatively impacted visitor numbers on the island, as evidenced by Haleakalā National Park, which recorded 791,292 visitors in 2023, the lowest count since 2013. The phased reopening of West Maui's residential areas, hotels, and retail spaces is underway but has received mixed reactions from the community. The moderate to long-term economic effects remain uncertain.

In December 2024, Maui County released the Lahaina Long-Term Recovery Plan (LTRP), which outlines a structured recovery process. The plan divides recovery into three phases: short-term (1–2 years), mid-term (3–5 years), and long-term (6+ years). However, it offers limited details on rebuilding the commercial district centered around Front Street. The most substantive section regarding commercial real estate focuses on relocating retail and community spaces to areas mauka of the Honoapiilani Highway—between Lahaina Airport and Ka'anapali—and in Launiupoko, both near the beach and the Lahaina Bypass. These relocated spaces would involve site acquisition and the construction of versatile "sprung steel" structures, which can be repurposed later. The timeframe for developing the alternative commercial nodes is 3-5 years.

The lack of a definitive strategy for rebuilding Front Street raises concerns about the region's economic recovery and timeline. Without a clear vision for this vital commercial district, the long-term revitalization of Maui's economy remains uncertain.

Displacement Demand/Bubble Conditions

The recent fires that devastated Lahaina Town, destroying most of its commercial and industrial properties and 3% of Maui's residential housing supply, have created significant displacement demand as property owners and tenants seek replacements. This has led to a surge in demand across industrial, retail, office, and residential asset classes, driving record-high values and rents indicative of bubble market conditions.



The intensity of displacement demand and bubble conditions diminishes with distance from Lahaina. The property type also influences demand, with warehouses and residential properties experiencing the highest levels, followed by office and retail spaces.

The island-wide warehouse market has strengthened significantly following the fire, as displaced users relocate from properties destroyed in West Maui to Central Maui. This shift is further fueled by an influx of non-profits, mainland contractors, and suppliers prepositioning for the multi-year rebuilding effort. Office demand has also risen, driven by local contractors expanding their workforce and mainland legal firms relocating to Central Maui to assist with recovery efforts. Retail users, predominantly restaurants, have sought alternative locations outside West Maui, though their numbers are fewer.

In West Maui, any space unaffected by the fires is in extremely high demand, resulting in record-breaking rental and sale prices, characteristic of a pronounced bubble. While Central Maui has experienced value appreciation due to displacement demand, the increases have been less extreme than Lahaina.

Commercial and industrial land values outside West Maui have remained relatively stable. Post-fire sales of industrial subdivision lots in Central Maui and Pulehunui show mixed results, with no price inflation and some value increases, but not at exuberant levels. Lengthy permitting processes and high construction costs have tempered land acquisitions, preventing significant inflation. However, land sale volumes have improved post-fire.

The residential market thrives islandwide, with elevated prices and rents driven by low inventory. Nevertheless, the prolonged high interest rates have diminished demand, resulting in fewer sales. The situation is exacerbated by the loss of West Maui's housing stock and the injection of federal, state, and county funds to subsidize temporary housing rentals and purchases.

Credible Vs. Reliable

Credible is defined as:

- 1. Worthy of belief; supported by analysis of relevant information. Credibility is always measured in the context of intended use. (SVP)
- 2. Worthy of belief. Comment: Credible assignment results require support, by relevant evidence and logic, to the degree necessary for the intended use. (USPAP, 2016-2017 ed.)

Reliability is defined² as:

- 1. In general usage, trustworthiness is the ability to perform under given conditions to be worthy of belief.
- 2. In statistics, consistent performance. Reliability is the extent to which the same results would have been obtained with repeated trials. Note that reliability does not mean unbiased because an instrument or measure is considered to be reliable (but invalid) if it returns the same result, although inaccurate (biased), each time it is used.

¹ Source: Appraisal Institute, The Dictionary of Real Estate Appraisal, 6th ed. (Chicago: Appraisal Institute, 2015).

² Source: Appraisal Institute, The Dictionary of Real Estate Appraisal, 6th ed. (Chicago: Appraisal Institute, 2015).



The Uniform Standards of Professional Appraisal Practice require appraisers to "collect, verify, and analyze all information necessary for credible assignment results." Although reliability is not a USPAP requirement, it is a goal that appraisers strive to achieve.

While this appraisal aligns with USPAP's requirements for credible assignment results, the unprecedented market conditions resulting from the Maui fires have diminished the reliability and durability of these appraisal outcomes. The simultaneous reduction in supply and sharp increase in demand for commercial and industrial properties in Lahaina and across the island have led to spikes in rents, construction costs, and property values, resulting in a heightened degree of positive economic obsolescence or excess profits. Data limitations hinder a clear understanding of the market's reflection of the associated risks and the dimensions of the bubble conditions. Therefore, the reader is cautioned that the appraisal results may be less reliable and durable than usual.

It is also important to note that the closer the property is to Lahaina, the lower the reliability and durability of the appraisal tends to be.

High Interest Rates

Between March 2022 and July 2023, the Federal Reserve raised the prime rate eleven times, increasing it from 3.25% to 8.5% before implementing recent reductions totaling 100 basis points. This rapid and unprecedented pace of monetary tightening significantly impacted the real estate market. Assessing interest rate risk remains a significant challenge, particularly in comparison to the stable, low-rate environment that prevailed from March 2020 to March 2022. Higher interest rates have adversely affected commercial/industrial and residential sales activity.

Escalating Construction Costs/Insurance Expenses

The risks associated with rising construction costs and insurance expenses pose a significant threat to the financial feasibility of development and have yet to experience complete price discovery in real estate markets. Construction costs have surged substantially in recent years, with local commercial and industrial development cost inflation reaching up to 50% compared to 2023 levels. Residential construction costs have also increased sharply.

Similarly, insurance markets have tightened considerably, with premiums climbing by as much as 300% compared to the previous year, and coverage becoming more limited as some carriers exit the market while new policies aim to minimize carrier risk through reduced coverage levels. The pace of these changes is swift and has not yet been fully reflected or absorbed into pricing decisions for commercial, industrial, and residential properties.

These trends indicate a market where insurance costs are escalating due to catastrophic weather events, rising reinsurance costs, and inflation impacting repair and material costs. The recent fires in Los Angeles are expected to significantly increase construction costs and insurance premiums. Any applicable tariffs may also exert substantial upward pressure on construction costs.



Property Rights

While the scope of the appraisal was to value the leased fee property rights, it presents a fee simple analysis due to the short-term nature of the leases. The Maui County lease has the longest term and would effectively be terminated if the county were to acquire the subject property.

The purpose of this appraisal is to develop an opinion of the subject's As-Is Market Value (Leased Fee) as of a current date. The following table conveys the final opinion of value that is developed in this appraisal:

MARKET VALUE CONCLUSION					
VALUATION SCENARIO	INTEREST APPRAISED	EFFECTIVE DATE	VALUE		
As-Is Market Value	Leased Fee	May 6, 2025	\$8,940,000		

This report conforms to the current Uniform Standards of Professional Appraisal Practice (USPAP), and the Financial Institutions Reform, Recovery and Enforcement Act (FIRREA) standards.

Extraordinary Assumptions - No Extraordinary Assumptions were made for this assignment.

Hypothetical Conditions - No Hypothetical Conditions were made for this assignment.

Use of the above Extraordinary Assumptions and/or Hypothetical Conditions (if any) may have affected the results of this assignment.

If there are any specific questions or concerns regarding the attached appraisal report, or if Ponsar Valuation LLC can be of additional assistance, please contact the individuals listed below.

Sincerely,

PONSAR VALUATION LLC

Robert W. Spangler, MAI

Hawaii Certified General Appraiser #967

Phone: 808.446.4129

Email: Robert@PonsarValuation.com

Chris Ponsar, MAI, SRA

Hawaii Certified General Appraiser #873

Phone: 808.561.2742

Email: Chris@PonsarValuation.com

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- A. Cost Approach Test of Reasonableness
- B. State of Hawaii DBEDT March 2025 Hawaii Hotel Performance Report
- C. Qualifications of Ponsar Valuation LLC

PROPERTY IDENTIFICATION

Name Wailuku Executive Center
Property Office - Condominium Building
Address 24 North Church Street
City, State Zip Wailuku, Hawaii 96793

County Maui County

Market / Submarket Central Maui / Wailuku Geocode 20.888092,-156.502997

SITE DESCRIPTION

Number of Parcels

Tax Map Key 2-3-4-013-044 CPRs 1 - 30

Land Area 12,217 SF 0.280 AC

Zoning Wailuku Redevelopment Area - Commercial Mixed Use (WRA-COMM)

Shape Rectangular
Topography Level to Sloping
Flood Zone Zone X (Unshaded)

IMPROVEMENT DESCRIPTION

Tenancy Multi-Tenant Occupied By Third Party Tenants

 Usable Area (USF)
 20,106 SF

 Net Rentable Area (NRA)
 26,124 SF

 Gross Building Area (GBA)
 26,124 SF

 Garage SF
 10,782 SF

 CPR Units
 30

 Total Buildings
 1

 1st Floor Garage
 10,782 SF

Stack Floors 2 - 4 / Unit 1 601 SF Stack Floors 2 - 4 / Unit 2 594 SF Stack Floors 2 - 4 / Unit 3 594 SF Stack Floors 2 - 4 / Unit 4 594 SF Stack Floors 2 - 4 / Unit 5 594 SF Stack Floors 2 - 4 / Unit 6 601 SF Stack Floors 2 - 4 / Unit 7 677 SF Stack Floors 2 - 4 / Unit 8 696 SF 694 SF Stack Floors 2 - 4 / Unit 9 Stack Floors 2 - 4 / Unit 10 1,057 SF Total Floor 6,702 SF Floors 2 - 4 (USF) 20,106 SF

Floors 3 over on-grade garage

36,906 SF

Year Built1988Actual Age37 YearsEffective Age30 YearsEconomic Life60 YearsRemaining Useful Life30 YearsLoss Factor23%Land To Building Ratio0.47 : 1

Total Building (including garage)

Site Coverage Ratio 88.3%

Parking 33 stalls; 1/792 SF of GBA

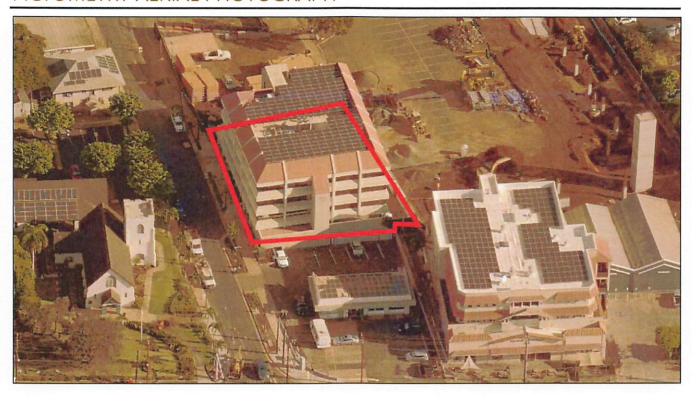
QUALITATIVE ANALYSIS

Site Quality
Average
Site Access
Average
Site Exposure
Average
Site Utility
Average
Building Quality
Average
Building Condition
Average
Building Appeal
Average

	HIGHEST & BEST USE	
Proposed Construction As Vacant As Improved Most Probable Buyer	No Speculative hold prior to the return of financially feasible market conditions or ow Existing improvements and continued office use Owner/user (or partial owner/user)	/ner/user development
	EXPOSURE & MARKETING TIME	
Exposure Time Marketing Time	12 Months 12 Months	
	VALUE CONCLUSION	
VALUATION SCENARIOS		AS-IS MARKET VALUE
Interest		Leased Fee
Effective Date		May 6, 2025
Site Value		Not presented
Cost Approach (abbreviated	analysis in the addenda; test of reasonableness not factored into final reconciliation)	\$10,320,000
Sales Comparison Approac		\$8,940,000
Income Capitalization Appr	oach	\$6,530,000
FINAL VALUE CONCLU	SION	\$8,900,000



PICTOMETRY AERIAL PHOTOGRAPH



SUBJECT PROPERTY PHOTOGRAPHS



Northern View Along Church Street



Southern View Along Church Street



Street Elevation



Western View of Subject



Parking Garage Egress



Parking Garage



Parking Garage Eastern Boundary



Garage Elevator Lobby



Elevator Cab



Typical Common Hallway



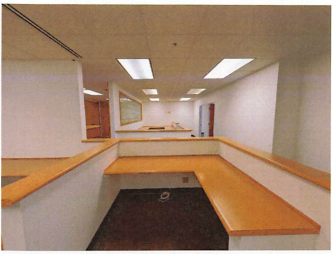
Typical Unit Entry Door



Typical Office Tenant Improvements



Typical Office Tenant Improvements



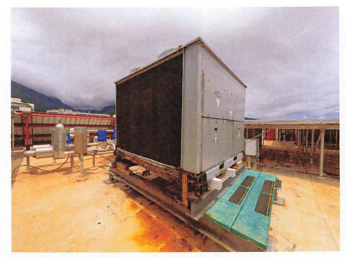
Typical Office Tenant Improvements



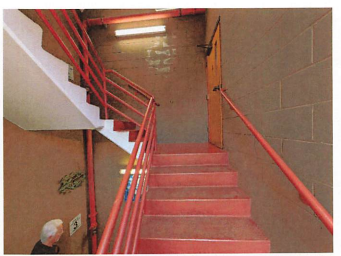
Typical Office Tenant Improvements



Roof



AC Chiller Requiring Replacement



Typical Common Stairs

IDENTIFICATION OF ASSIGNMENT

PROPERTY IDENTIFICATION

The subject is a multi-tenant office (condominium building) use totaling 26,124 SF (NRA) on 12,217 SF (net of street widening dedication), located at 24 North Church Street in Wailuku, Maui County, Hawaii. The tax map keys are 2-3-4-013-044 CPRs 1 - 30.

CLIENT IDENTIFICATION

The client of this specific assignment is County of Maui.

PURPOSE/INTENDED USE/USERS

The purpose of this appraisal is to develop an opinion of the subject's As-Is Market Value (Leased Fee) as of a current date. The intended use of this appraisal is for acquisition of exchange decision-making purposes and to comply with Maui County Code 3.44.015. County of Maui is the only intended user of this report.

PERSONAL PROPERTY

This valuation does not include personal property (FF&E). The roof-mounted PV system is excluded as non-realty.

PROPERTY AND SALES HISTORY

According to public records, the subject title is currently recorded in the name of ATAK Investments LLC, which acquired the subject on June 13, 2006, for \$5,250,000, as recorded in Document 06-122318 of the Hawaii Bureau of Conveyances. We are unaware of any marketing or sales regarding the subject in the three years preceding the effective date of value.

TAXES & ASSESSMENT

The subject's assessed values and property taxes for this year are summarized in the table below.

RPT SUMMARY						
CPR	Land	Building	Exemption	Total	2025 Est. Tax	
1	\$17,700	\$216,000		\$233,700	\$1,413.89	
2	\$17,700	\$216,000		\$233,700	\$1,413.89	
3	\$17,700	\$216,000		\$233,700	\$1,413.89	
4	\$17,700	\$216,000		\$233,700	\$1,413.89	
5	\$17,700	\$216,000		\$233,700	\$1,413.89	
6	\$17,700	\$216,000		\$233,700	\$1,413.89	
7	\$17,700	\$216,000		\$233,700	\$1,413.89	
8	\$17,700	\$216,000		\$233,700	\$1,413.89	
9	\$17,700	\$216,000	-\$233,700	\$0	\$0.00	
10	\$17,700	\$216,000	-\$233,700	\$0	\$0.00	
11	\$17,700	\$216,000		\$233,700	\$1,413.89	
12	\$17,700	\$216,000		\$233,700	\$1,413.89	
13	\$17,700	\$216,000		\$233,700	\$1,413.89	
14	\$17,700	\$216,000		\$233,700	\$1,413.89	
15	\$17,700	\$216,000		\$233,700	\$1,413.89	
16	\$17,700	\$216,000		\$233,700	\$1,413.89	
17	\$17,700	\$216,000		\$233,700	\$1,413.89	
18	\$17,700	\$216,000		\$233,700	\$1,413.89	
19	\$17,700	\$216,000		\$233,700	\$1,413.89	
20	\$17,700	\$216,000		\$233,700	\$1,413.89	
21	\$17,700	\$216,000		\$233,700	\$1,413.89	
22	\$17,700	\$216,000		\$233,700	\$1,413.89	
23	\$17,700	\$216,000		\$233,700	\$1,413.89	
24	\$17,700	\$216,000		\$233,700	\$1,413.89	
25	\$17,700	\$216,000		\$233,700	\$1,413.89	
26	\$17,700	\$216,000		\$233,700	\$1,413.89	
27	\$17,700	\$216,000		\$233,700	\$1,413.89	
28	\$17,700	\$216,000		\$233,700	\$1,413.89	
29	\$17,700	\$216,000		\$233,700	\$1,413.89	
30	\$17,700	\$216,100		\$233,800	\$1,414.49	
Main	\$530,800	\$6,481,000		\$7,011,800		
Total	\$1,061,800	\$12,961,100		\$14,022,900	\$39,589.39	

Compiled By: Ponsar Valuation LLC

Taxation & Assessment Description - The total assessment for the subject is \$13,555,500. There are \$467,400 of exemptions in place. Total estimated taxes for the property are \$39,589.39 or \$1.07/SF (GBA). The next reassessment of the subject is scheduled for 2025. If the subject sold for the value estimated in this report, a reassessment at that value could, but would not automatically, occur.

According to the County of Maui Real Property Tax website, real estate taxes for the subject property are current as of the date of this report.

DEFINITION OF MARKET VALUE

The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently, knowledgeably, and assuming that the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- 1. Buyer and seller are typically motivated;
- 2. Both parties are well informed or well advised, and acting in what they consider their own best interests;
- 3. A reasonable time is allowed for exposure in the open market;
- 4. Payment is made in terms of cash in United States dollars or in terms of financial arrangements comparable thereto; and
- 5. The price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.³

PROPERTY RIGHTS APPRAISED

The property rights appraised constitute the Leased Fee interest.

Leased Fee Interest - The ownership interest held by the lessor, which includes the right to receive the contract rent specified in the lease plus the reversionary right when the lease expires.⁴

VALUE SCENARIOS

As-Is Market Value - The estimate of the market value of real property in its current physical condition, use, and zoning as of the appraisal date.⁵

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³ Office of Comptroller of the Currency (OCC), Title 12 of the Code of Federal Regulation, Part 34, Subpart C -Appraisals, 34.42 (g); This is also compatible with the FDIC, FRS and NCUA definitions of market value.

⁴ The Dictionary of Real Estate Appraisal, Seventh Edition, Appraisal Institute, Chicago, Illinois, 2022

⁵ The Dictionary of Real Estate Appraisal, Seventh Edition, Appraisal Institute, Chicago, Illinois, 2022

SCOPE OF WORK

This Appraisal Report is intended to comply with the reporting requirements set forth under Standards Rule 2 of USPAP. The scope of the assignment relates to the extent and manner in which research is conducted, data is gathered, and analysis is applied.

Ponsar Valuation LLC completed the following steps for this assignment:

- Visited the subject property on May 6, 2025.
- Reviewed property information provided by the client in addition to documents and data available through the County of Maui or the State of Hawaii Bureau of Conveyances websites
- Analyzed the highest and best use of the subject property
- Interviewed brokers and market participants familiar with the Maui office sector
- Researched Central Maui office sales
- Completed a sales comparison analysis to determine the value of the improved subject property
- Researched rental rates and capitalization rates of office properties
- Completed a direct income approach to value the subject
- Reconciled the value indications by the two approaches to value
- Prepared this Appraisal Report

ASSISTANCE PROVIDED

No one provided real property appraisal assistance to the individuals signing this report.

SCOPE OF WORK (CONTINUED)

SOURCES OF INFORMATION

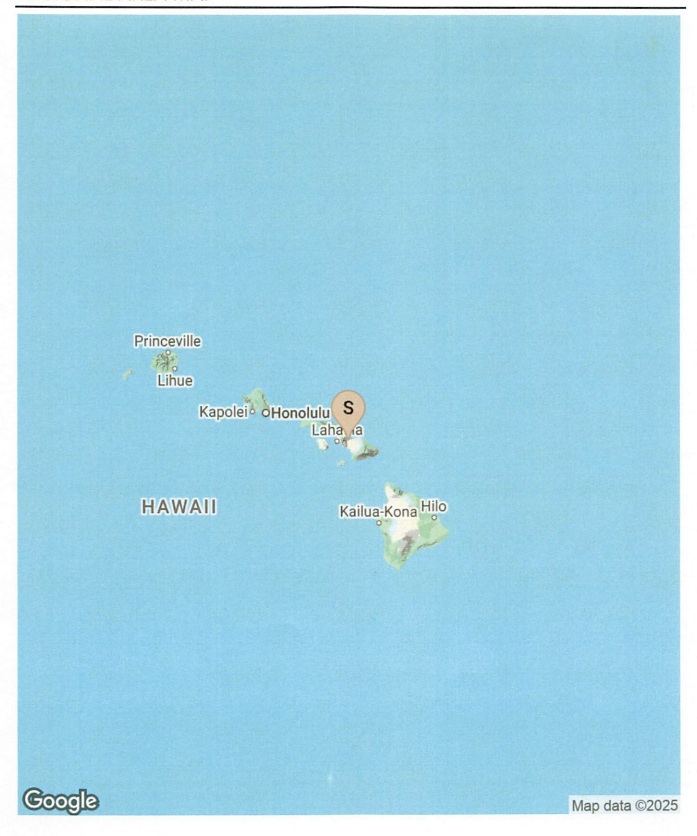
The following sources were contacted to obtain relevant information:

INFO	RMATION PROVIDED
Property Assessment & Tax	Maui County Assessor
Zoning & Land Use Planning	County of Maui Zoning
Site Size	Maui County Assessor
Building Size	Maui County Assessor
Supply & Demand	CoStar
Flood Map	State of Hawaii DLNR
Demographics	STDB On-Line
Comparable Information	MLS Public Records Confirmed by Local Agents
Legal Description	Not Provided
Rent Roll	Client
Operating Statements	Not Provided
Purchase & Sale Document	Not Provided
Construction Costs/Budget	Not Provided
Income/Expense Statements	Not Provided
Income/Expense Budget	Not Provided
Physical Inspection Report	Not Provided
Building Plans/Specs	Not Provided
Title	Not Provided
Phase I Environmental Report	Not Provided
Lease Documents	Not Provided
Architectural Plans & Date	Not Provided

The absence of unavailable items could influence the outcomes of this analysis. As part of the general assumptions and limiting conditions, it is assumed that the subject has no adverse easements, significant deferred maintenance items, or is affected by negative environmental conditions.

SUBJECT PROPERTY INSPECTION

PROPERTY INSPECTION							
APPRAISER	INSPECTED	EXTENT	DATE	ROLE			
Robert W. Spangler, MAI	Yes	Interior & Exterior	May 6, 2025	Primary Appraiser			
ALSO PRESENT	COMPANY	EXTENT	DATE	AFFILIATION			
Alan Takitani		Interior & Exterior	May 6, 2025	On-Site Management			



REGIONAL AREA ANALYSIS INTRODUCTION

The State of Hawaii Department of Business, Economic Development & Tourism (DBEDT) provides the following "Outlook for The Economy" as of the 1st Quarter 2025:

DBEDT - 1st Quarter 2025 Report

As measured by real gross domestic product (GDP), Hawaii's economy rebounded, surpassing pre-pandemic levels (the first three quarters of 2019) by 1.5 percent during the first three quarters of 2024. While tourism-related sectors (accommodation, food services, transportation, retail trade, and recreation) only recovered to 94.5 percent of pre-pandemic levels as of the third quarter of 2024, non-tourism sectors have demonstrated solid growth. With policy uncertainty at both national and international levels, the resilience of Hawaii's economic growth in the coming years will depend on the strong performance of construction, real estate, healthcare, and professional services, alongside the ongoing recovery of tourism.

The construction industry continues to boom. Payroll jobs in the construction sector increased by 9.2 percent in 2024 compared to 2023. The value of all building permits approved in 2024 rose by 27.1 percent from 2023. The number of authorized residential housing units in 2024 increased by 78.1 percent compared to 2023, and the state contracting tax base grew by 20.3 percent during the first 10 months of 2024 from the same period in 2023.

After declining by 26 percent in 2023, home sales in Hawaii increased by 15.1 percent in 2024. Sales of single-family homes rose by 14.3 percent, while condominium sales increased by 15.9 percent. The average sale price grew by 8.1 percent for single-family homes and by 5.7 percent for condominiums compared to the previous year.

In 2024, the unemployment rate decreased by 0.1 percentage point from the previous year's 3.0 percent, reaching 2.9 percent. Average non-agricultural wage and salary jobs increased by 0.9 percent, or 5,500 jobs, compared to the previous year.

According to airline schedules, the total number of air seats to the state is expected to decrease by 1.1 percent during the first 10 months of 2025. The number of air seats on international flights is projected to decline by 5.5 percent in the same period compared to 2024. However, scheduled air seats from the U.S. mainland are anticipated to rise by 0.1 percent during the first 10 months of 2025.

Honolulu consumer inflation, as measured by the Honolulu Consumer Price Index for Urban Consumers (CPI-U), stood at 4.4 percent in 2024, 1.4 percentage points higher than the state's inflation rate in 2023 and 1.5 percentage points above the national inflation rate of 2.9 percent.

At the national level, U.S. real GDP rose by 2.8 percent in 2024 compared to 2023. The most recent economic projections from the top 50 economic forecasting organizations, published in Blue Chip Economic Indicators (February 2025), indicate that U.S. economic growth is expected to be 2.2 percent in 2025 and 2.0 percent in 2026. DBEDT estimates that Hawaii's real GDP will increase by 1.7 percent in 2025, with forecasts of 2.0 percent growth in 2026, 1.9 percent in 2027, and 1.8 percent in 2028.

Visitor arrivals are projected to increase by 1.0 percent in 2025 and are expected to continue at a steady pace of approximately 2 percent annually between 2026 and 2028. A full recovery in arrivals is not expected until 2028, when 10.4 million visitors are anticipated to come to the state. Visitor spending is projected to reach \$21.3 billion in 2025 and is expected to increase to \$23.7 billion by 2028.

Non-agriculture payroll jobs are expected to grow by 1.2 percent in 2025, with projected increases of 1.1 percent in 2026, 1.0 percent in 2027, and 0.9 percent in 2028.

The state unemployment rate is anticipated to remain at 2.9 percent in 2025, improving to 2.7 percent in 2026 and decreasing to 2.6 percent in both 2027 and 2028.

Nominal personal income is expected to rise by 4.9 percent in 2025, with projected increases of 4.8 percent in 2026, 4.6 percent in 2027, and 4.5 percent in 2028.

As measured by the Honolulu CPI-U, inflation is expected to be 3.9 percent in 2025, higher than the projected U.S. consumer inflation rate of 2.7 percent for the same year. Hawaii consumer inflation is expected to decrease to 2.9 percent by 2028.

Hawaii's population is projected to grow by 0.2 percent each year in 2025 and 2026, and by 0.3 percent each year from 2027 to 2028.

ACTUAL AND FORECAST OF KEY ECONOMIC INDICATORS FOR HAWAII: 2023 TO 2028

Economic Indicators	2023	2024 1/	2025	2026	2027	2028
	Actual		Forecast			
Total population (thousands) 2/	1,441	1,446	1,449	1,452	1,456	1,460
Visitor arrivals (thousands) 3/	9,658	9,689	9,786	9,982	10,201	10,416
Visitor days (thousands) 3/	86,426	84,340	84,938	86,284	87,843	89,487
Visitor expenditures (million dollars) 3/	20,866	20,819	21,343	22,080	22,895	23,747
Honolulu CPI-U (1982-84=100)	326.0	340.2	353.5	365.8	376.8	387.6
Personal income (million dollars)	94,971	100,855	105,811	110,866	116,007	121,175
Real personal income (millions of constant 2017\$)	72,620	74,019	75,187	76,403	77,728	79,063
Personal income deflator	130.8	136.3	140.7	145.1	149.2	153.3
Non-agricultural wage & salary jobs (thousands)	632.2	637.7	645.5	652.5	658.8	664.7
Civilian unemployment rate (%)	3.0	2.9	2.9	2.7	2.6	2.6
Gross domestic product (million dollars)	110,265	116,174	121,621	127,186	132,763	138,476
Real gross domestic product (millions of chained 2017\$)	88,614	90,298	91,833	93,670	95,449	97,168
Gross domestic product deflator (2017=100)	124.4	128.7	132.4	135.8	139.1	142.5
An	nual Percer	ntage Chang	ge			
Total population	0.1	0.3	0.2	0.2	0.3	0.3
Visitor arrivals	4.6	0.3	1.0	2.0	2.2	2.1
Visitor days	1.4	-2.4	0.7	1.6	1.8	1.9
Visitor expenditures	5.4	-0.2	2.5	3.5	3.7	3.7
Honolulu CPI-U	3.1	4.4	3.9	3.5	3.0	2.9
Personal income	5.5	6.2	4.9	4.8	4.6	4.5
Real personal income	3.9	1.9	1.6	1.6	1.7	1.7
Personal income deflator	1.5	4.2	3.3	3.1	2.9	2.7
Non-agricultural wage & salary jobs	2.3	0.9	1.2	1.1	1.0	0.9
Civilian unemployment rate 4/	-0.3	-0.1	0.0	-0.2	-0.1	0.0
Gross domestic product	6.9	5.4	4.7	4.6	4.4	4.3
Real gross domestic product	2.0	1.9	1.7	2.0	1.9	1.8
Gross domestic product deflator	4.8	3.4	2.9	2.5	2.4	2.5

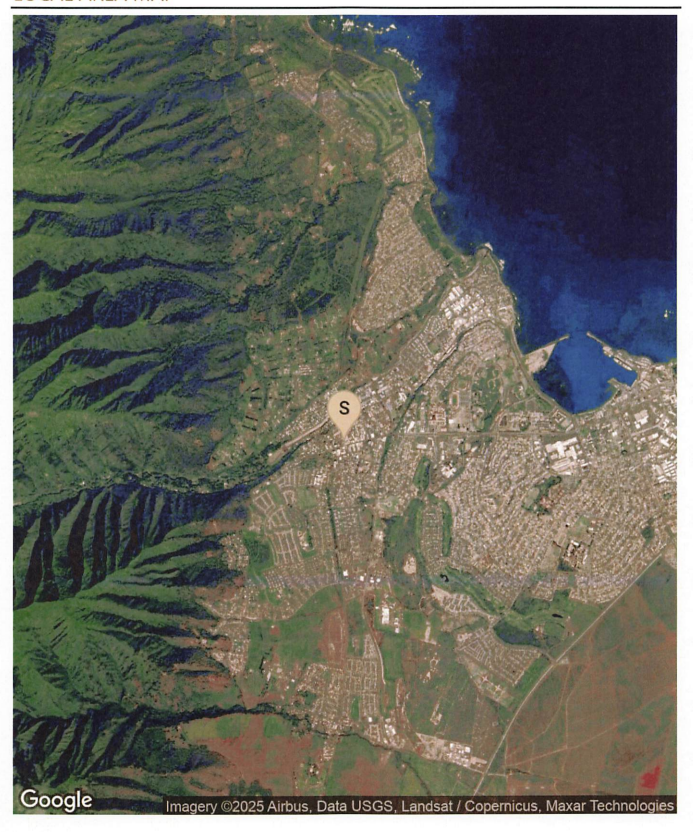
¹ Some of the indicators are preliminary or estimated, such as visitor expenditures, personal income, and gross domestic product.

Source: Hawaii State Department of Business, Economic Development & Tourism, March 5, 2025.

² July 1 count.

³ Visitors who came to Hawaii by air and by cruise ship. Expenditures include supplementary business expenditures.

⁴ Absolute change from the previous year.



LOCAL AREA ANALYSIS INTRODUCTION MAUI COUNTY OVERVIEW

Maui County, the second largest of the four counties in Hawaii, is comprised of the inhabited islands of Maui, Molokai, Lanai, and the uninhabited island of Kahoolawe. In Maui County, there are no subordinate or separate municipal entities. Maui County is governed by the provision of a County Charter, with the executive power of the County vested in the mayor and legislative power vested in the County Council.

Maui is a worldwide tourism destination, with West and South Maui comprising the island's major resort areas and Central Maui, the population and business centers.

The Maui County economy had largely recovered from the COVID-19 pandemic and even exceeded prepandemic conditions in certain real estate asset classes (e.g., residential, industrial). However, the Maui County economy was dealt a major setback in the aftermath of the West Maui and Kula fires.

The Maui County Overview attempts to focus on the current conditions and market commentary on forecasts and timelines for recovery from the effects of the wildfires in Lahaina and Kula. Statewide data and analysis provide a proxy for Maui County in the absence of county-specific information as needed.

The following are observations from a recent Honolulu Star-Advertiser article on Hawaii's economic recovery from the COVID-19 pandemic.

- Five years after the initial impact, the state's economy fully rebounded by Q4 2023, surpassing prepandemic levels in terms of real GDP.
- However, growth has been minimal at 1.5% from 2019 to September 2024, compared to the U.S. average of 12.6%, with only North Dakota performing worse.
- Key factors stunting growth include a slow tourism recovery, exacerbated by the 2023 Maui wildfires, and a failure to diversify the economy beyond tourism, which now relies more heavily on U.S. mainland visitors (77% of spending vs. 66% in 2019).
- Visitor arrivals are not expected to reach 2019 levels until 2028, though spending has slightly exceeded pre-pandemic figures.
- The labor force remains smaller than in 2019, and unemployment, while improved, has not returned to its pre-pandemic low.
- Federal aid totaling \$21 billion helped prevent collapse during the crisis, but issues like retroactive taxation on restaurant relief grants and pending hazard pay for public workers linger. Efforts to reinstate workers fired over vaccine mandates failed, and the economy remains vulnerable to external shocks due to its lack of diversification.

ECONOMIC FORECASTS

The following section highlights the latest Hawaii economic forecasts from the University of Hawaii Economic Research Organization (UHERO).

UHERO

The UHERO forecast published on February 28, 2025, summarizes the following:

- "Hawaii's economic growth is threatened by federal disruptions. While tax cuts may provide some stimulus this year, the Administration's actions—including tariffs, mass deportations, and spending cuts—will impose significant drag thereafter. The clearest near-term risk is federal layoffs, which will result in a loss of more than 2,000 local jobs, fully offsetting growth in construction and the lift from local tax cuts. Together with other federal policies, this places the Hawaii economy at risk of recession over the next few years.
- US Consumer spending continues to drive the US economy, expanding at a buoyant 4.2% annualized pace in the final quarter of last year. Business investment has been weaker, and hiring has slowed. While substantial disinflation gains have been made, some components have moved up in recent months, suggesting an extended pause in further Fed rate cuts.
- Large-scale federal layoffs are now underway, initially targeting probationary workers, mostly those hired less than a year ago. Another 75,000 federal workers have accepted so-called "deferred resignations."
- Planned federal payroll cuts will include an estimated 2,200 Hawaii-based workers, and cuts to federal contracts will likely increase overall local job losses. The Administration's temporary halt to all contracting—stalled for now by the courts—would be damaging to the University of Hawaii and many charitable agencies. Cuts to federal programs and grants could also impact State funding.
- The Administration has imposed new tariffs, including an additional 10% levy on Chinese imports and a pending 25% tariff on steel and aluminum. Further tariff threats loom. Mass deportations, which apparently have yet to begin in earnest, would have disproportionate effects on agriculture and construction. Altogether, these policies, should they materialize, will raise business costs and consumer prices and slow the US and global economies.
- Visitor numbers are stable, but not growing. Maui's recovery from the wildfires remains slow. The US
 market may benefit from federal tax cuts this year, but a weakening economy along with higher costs
 and prices will force a modest pullback in 2026-2027. The Japanese market recovery will advance only
 very slowly. The recovery of other international markets will continue, although there is a risk that
 deteriorating global relations could hurt.
- Strong construction activity from both public and private sector projects, including Maui's rebuilding, is driving employment toward a peak of nearly 41,000 construction workers in 2026. This remains the primary bright spot in the local economy. Tariffs on materials and potential labor shortages are looming concerns. There has been progress in efforts to build more affordable housing, although overall home building rates remain lower than in past decades.
- Overall economic growth in Hawaii will feel the adverse effects of federal policies over the next several years, pulling job growth to zero and real GDP growth down to 1.6% this year. More extensive federal layoffs, tariffs, or deportations could well result in a Hawaii recession and undermine long-term growth prospects."

POPULATION

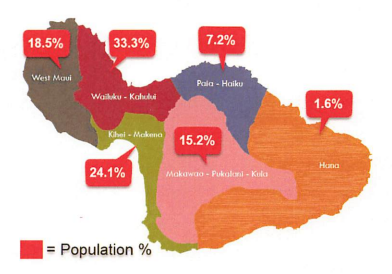
Maui's population was 164,183 in 2023, representing 12% of the state's total. The following graphic illustrates the geographic population allocation by the Maui Island community plan_[1]. The Wailuku-Kahului district represents the largest population center, with 33.3% of the island's residents.

Importantly, a recent statewide study indicated that the population in Hawaii has declined by 36,789 since 2020, resulting in a loss of \$185 million in general excise and income tax.

The Council for Native Hawaiian Advancement estimates that at least 1,500 people have left Maui County since the August fires. The University of Hawaii Economic Research Organization said in its February economic forecast that Maui County had lost more than 1,000 households.

According to the report, UHERO researchers predict a population dip of 2,300 people, or 1.4% of the county's total population, by the end of 2024. By comparison, the county lost 1,400 households, or 0.9% of its population, in 2023.

The declining population in Maui is detrimental to the economy.



EMPLOYMENT/UNEMPLOYMENT

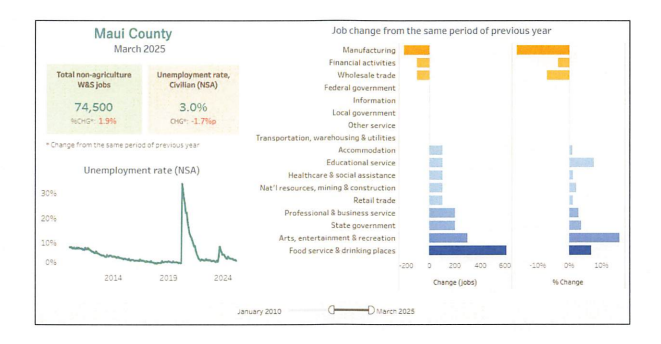
The following table provides a summary of the state unemployment rates by County in March 2025 relative to the prior month and a year-over-year comparison.

	MAR 2025	FEB 2025	MAR* 2024	
Seasonally Adjusted	7 3 4 7			
STATE	2.9	3.0	2.9	
U.S.	4.2	4.1	3.9	
Not Seasonally Adjusted				
STATE	2.4	2.8	2.7	
HONOLULU	2.3	2.7	2.3	
HAWAII COUNTY	2.7	3.2	2.8	
KAUAI	2.3	2.6	2.3	
MAUI COUNTY	3.0	3.4	4.7	
Maui Island	3.0	3.4	4.8	
Molokai	2.1	2.6	3.3	
Lanai	3.5	3.7	1.6	
U. S.	4.2	4.5	3.9	

County and island rates are not seasonally adjusted

Source: State Department of Labor and Industrial Relations

The largest increase in jobs from the previous year was concentrated in food service and drinking places and arts, entertainment and recreation.



^{*} benchmarked data

TOURISM

Tourism serves as the main driving force of Maui County's economic engine. Measures of the importance of the visitor industry to Maui include the 40% of real property tax collections that it contributes and the 40% of direct employment for which it accounts, and an estimated further 25-30% in jobs supported indirectly by tourism in the areas of agriculture, health services, construction, real estate, entertainment, and recreation. In 2019, Maui surpassed 3 million annual visitors for the first time since the Hawaii Tourism Authority began keeping records.

Hawaii visitor arrivals were down 73.8% in 2020 compared to 2019 levels, according to year-end data released by the Hawaii Tourism Authority. According to the Hawaii Visitor Statistics Report, a total of about 2.7 million visitors arrived in the Islands during 2020, down from the record-setting nearly 10.4 million visitors that had arrived in 2019.

The State and County governments shut down tourism in March 2020. Tourism has largely recovered based on the review of visitor and hotel data.

Twenty months after the August 8, 2023, wildfires, Maui saw 235,370 visitors in March 2025, compared to 211,498 visitors (+11.3%) in March 2024 and 271,934 visitors (-13.4%) in March 2019. Visitor spending totaled \$536.0 million in March 2025, up from \$481.8 million (+11.3%) in March 2024 and \$443.3 million (+20.9%) in March 2019. The average daily census on Maui was 59,089 visitors in March 2025, compared to 55,128 visitors (+7.2%) in March 2024 and 69,349 visitors (-14.8%) in March 2019.

In the first quarter of 2025, there were 637,952 visitors to Maui, compared to 567,804 visitors (+12.4%) in the first quarter of 2024 and 726,959 visitors (-12.2%) in the first quarter of 2019. For the first quarter of 2025, total visitor spending was \$1.60 billion, compared to \$1.43 billion (+12.0%) in the first quarter of 2024 and \$1.33 billion (+20.3%) in the first quarter of 2019.

Hawaii hotels statewide reported slightly higher occupancy but lower average daily rate (ADR) and revenue per available room (RevPAR) in March 2025 compared to March 2024. When compared to pre-pandemic March 2019, statewide ADR and RevPAR were higher in March 2025, but occupancy was lower. Statewide RevPAR in March 2025 was \$284 (-0.8%), with ADR at \$379 (-1.2%) and occupancy at 74.9% (+0.3 percentage points) compared to March 2024 (Figure 1).

Compared with March 2019, RevPAR was 26.6 percent higher, driven by higher ADR (+33.2%), which offset lower occupancy (- -3.9 percentage points) (Figure 3). The report's findings utilized data compiled by STR, Inc., which conducts the largest and most comprehensive survey of hotel properties in the Hawaiian Islands. For March 2025, the survey included 172 properties representing 48,160 rooms, or 85.5% of all lodging properties with 20 rooms or more in the Hawaiian Islands, including those offering full-service, limited-service, and condominium hotels. Vacation rental and timeshare properties were excluded from this survey.

The complete State of Hawaii DBEDT March 2025 Hawaii Hotel Performance Report is contained in the Addenda.

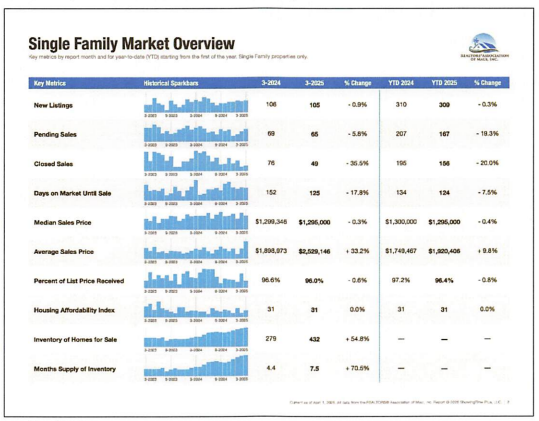
RESIDENTIAL MARKET CONDITIONS

The following table from the Maui MLS provides the most recent statistical data on month-to-month and year-over-year trends.

Local single-family residential market conditions have improved markedly since the start of the pandemic. Market participants cite numerous rationales, including:

- 1. Intense demand from people taking advantage of low mortgage rates
- 2. A dwindling inventory of homes for sale

3. Liberation of remote workforce as a new source of demand for primary residences; people working for Mainland companies are now free to work from anywhere

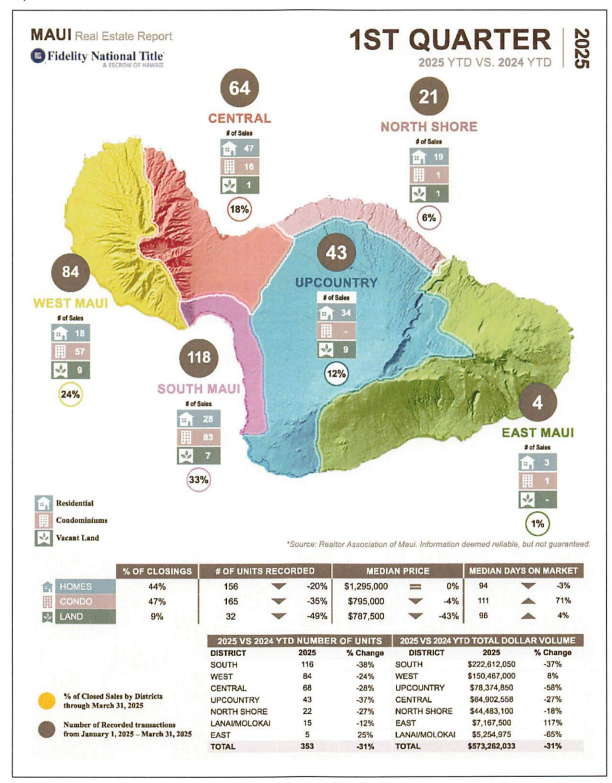


Source: Maui MLS

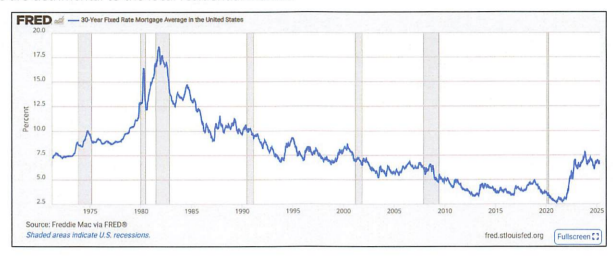
The following is the narrative section from the March 2025 Maui MLS.

- U.S. existing-home sales rebounded from the previous month, rising 4.2% to a seasonally adjusted annual rate of 4.26 million units, according to the National Association of REALTORS® (NAR). Economists polled by Reuters had forecast sales would fall to a rate of 3.95 million for the month. Purchase activity increased in the South and the West but decreased in the Northeast, while sales in the Midwest remained unchanged from one month earlier.
- New Listings decreased 0.9 percent for Single Family homes and 15.3 percent for Condominium homes. Pending Sales decreased 5.8 percent for Single Family homes and 2.5 percent for Condominium homes. Inventory increased 54.8 percent for Single Family homes and 72.1 percent for Condominium homes.
- Median Sales Price decreased 0.3 percent to \$1,295,000 for Single Family homes and 36.8 percent to \$822,500 for Condominium homes. Days on Market decreased 17.8 percent for Single Family homes but increased 70.6 percent for Condominium homes. Months Supply of Inventory increased 70.5 percent for Single Family homes and 131.3 percent for Condominium homes.
- Heading into March there were 1.24 million properties for sale, a 5.1 % increase from the previous month and a 17% jump from one year ago, for a 3.5-month supply at the current sales pace, according to NAR. While mortgage rates have remained in the mid-to-high 6% range, the additional supply appears to have helped bring some buyers out of the woodwork, even as sales prices continue to rise nationwide.

The following real estate report from Fidelity National Title depicts the Maui sales data for 1st quarter of 2024 vs. 1st quarter of 2025.



The following chart depicts the average 30-year fixed mortgage rate. The current rate is 6.81%. The increasing rates are detrimental to the local residential market.



COMMERCIAL REAL ESTATE

Over five years into the pandemic and after initial market shocks, broad market measures suggest the following directional trends:

- Upward trending values
- Upward trending rent collections
- Renewed market confidence

Going forward, commercial real estate will perform differently among the various asset types depending on the health of the general economy, the Hawaii economy, interest rates, etc. COVID-19 impacts appear to be in the review mirror. As noted previously, property values of many asset classes have returned to or exceeded pre-pandemic levels.

Rising interest rates have dramatically reduced commercial real estate sales activity. Regardless, there are recent matched-pair sale data indicating escalating property values over the past one to two years.

As a benchmark for the magnitude of recovery, the following are occupancy data reported by A & B for the 1st Quarter of 2025:

- During the first quarter of 2025, the Company executed a total of 42 improved-property leases for approximately 236,800 square feet of gross leasable area or \$5.6 million of annualized base rent, and one ground lease.
- Comparable leasing spreads in our improved property portfolio were 10.2% for the first quarter of 2025, which included 11.1% for retail spaces and 9.5% for industrial spaces.
- Five acres of non-income producing land at Maui Business Park were transferred into the CRE portfolio, and executed a 75-year ground lease to a prominent self-storage developer. ABR for the lease is approximately \$0.7 million, with fixed annual step ups and periodic fair-market value resets.

According to the 2024 Year-End Colliers Maui Hawaii Research Report, Maui's CRE market showed resilience despite significant economic challenges, including the lingering effects of the COVID-19 pandemic and the devastating August 2023 wildfires in Lahaina and Upcountry Maui. Positive trends in tourism late in 2024 bolstered the market, with improvements expected to persist into 2025. However, the island faced a shrinking workforce, declining tourism, and economic uncertainty, impacting various CRE sectors differently.

- Office Market: Demonstrated strength with a 34,142 square feet net absorption and a 17-year low vacancy rate of 5.93%, driven by gains in the Kihei submarket. Despite losing 1,300 office jobs, tight supply is expected to push rents up in 2025.
- Retail Market: Recorded 60,541 square feet of positive net absorption, reducing vacancy from 16.98% to 14.62%, with West Maui leading recovery efforts post-wildfires. However, declining tourism and a 25.95% drop in retail sales reflect economic pressures, though reduced inventory in West Maui tightened competition for space.
- **Industrial Market**: Remained extremely tight with a 0.65% vacancy rate and 41,978 square feet of net absorption, fueled by a construction boom tied to wildfire recovery. Limited warehouse space and rising demand suggest continued tightness into 2025, with rents under upward pressure.
- Investment Market: Saw subdued activity with \$134.18 million in sales volume, the lowest since the
 pandemic, and no major hotel or retail transactions. Local investors dominated, while institutional
 players stayed cautious. The 2025 outlook hints at potential upside with upcoming sales like the Grand
 Wailea.
- **Economic Context**: Maui's economy struggled with a 6,800-worker decline in the civilian workforce, an unemployment rate of 3.4% by year-end, and a drop in air passenger arrivals to 2.38 million, affecting hospitality (hotel occupancy at 59.20%). Government jobs grew due to recovery efforts, but tourism weakness and wildfire impacts pose ongoing challenges.
- 2025 Outlook: Colliers forecasts slow growth across CRE sectors, with construction as a bright spot.
 Despite a subdued tourism recovery, optimism remains for Maui's long-term resurgence, potentially reshaping its CRE landscape.

Overall, Maui's CRE market in 2024 balanced recovery and resilience against workforce contraction, tourism declines, and wildfire aftermath, setting the stage for cautious optimism in 2025.

LOCATION

The property is in Wailuku, an unincorporated community district in Central Maui. Within Wailuku, the subject is located within Wailuku Town at the southeast corner of Loke Street and Central Avenue.

Wailuku is part of one of the three primary urban centers on Maui, measured by the regional distribution of commercial jobs, of Wailuku-Kahului (49%), Kihei-Makena (20%), and West Maui (21%). Together, these three communities represent 90% of all commercial jobs. The island's primary commercial airport, harbor facility, and hospital are located in Kahului, which also supports the island's primary industrial zones, "big-box" retail centers, and shopping malls.

The county government and related infrastructure are located in Wailuku, just west of Kahului. The Wailuku and Kahului area remains the economic and population center of the island. In the 1990s, this area saw significant increases in trade, transportation, communications and utilities, and government jobs. Kahului Harbor is the port through which most cruise ship visitors reach Maui. The socio-economic forecast suggests the Wailuku-Kahului area will grow faster than other parts of Maui, as former C. Brewer sugar lands are developed into residential subdivisions. Wailuku-Kahului is expected to continue as home to over a third of Maui's households.



Prominent local land uses in Central Maui include:

• Queen Kaahumanu Center – The only regional shopping center in Maui is located near the main harbor. The property is obsolete and has been detrimentally impacted by the pandemic, precipitating a foreclosure filing by the lender, U.S. Bank, in November 2020. The property is anchored by Macy's, which plans to downsize and consolidate its two non-contiguous stores into one of the spaces in the coming months. Sears went dark in November 2021, and the six-screen Consolidated Theater closed in June 2023.

In August 2024, Maui County Council members approved second-and-final reading land use measures to pave the way for redevelopment of Queen Ka'ahumanu Center as it struggles amid a nationwide decline in brick-and-mortar shopping malls. Bills 67 and 68 advance to Mayor Richard Bissen for final action.

The measures provide for a Wailuku-Kahului Community Plan amendment for 6.75 acres and a change of zoning from M-2 Heavy Industrial District to B-3 Central Business District for 33.8 acres for the Queen Ka'ahumanu Community Center revitalization and infill project.

In June, representatives of the mall owners said the land use bills would allow them to proceed with the "evolution" of the center and evaluate opportunities based on community needs. They are considering a mixed-use development, including residential, retail, office, service, open and green space.

Much of the former cannery buildings and vacant land on the periphery of Queen Kaahumanu Center have recently been renovated/repositioned or newly developed with larger multi-tenant warehouse rental and owner/user cold storage. Fergus & Company, a local real estate investment firm, has conducted the majority of renovation and new development.

- Whole Foods (Maui Mall) March 2010 saw the grand opening of the first Whole Foods on Maui at the Maui Mall in Kahului. The Maui Mall was acquired for \$64.1 million in January 2014 by a partnership of Denver-based Alberta Development Partners and an affiliate of Chicago-based Walton Street Capital LLC and re-sold in 2016 to JLL for \$86.4 million. The 185,700-square-foot mall, which recently completed a 31,940-square-foot expansion to build a T.J. Maxx store and another building, is anchored by Whole Foods Market, Longs Drugs/CVS, Wallace Theaters, and IHOP.
- Big Box Uses The subject neighborhood is dominated by its concentration of big-box users, which include the following:
 - 1. Costco
 - 2. Target
 - 3. Home Depot
 - 4. Wal Mart
 - 5. Lowes
- Kahului Harbor Primarily a commercial harbor and port for Hawaii's many cruise ships, such as Carnival and Norwegian Cruise Lines.
- Kahului Airport A regional airport in the State of Hawaii located five miles east of the subject.
 Most flights into Kahului Airport originate from Honolulu International Airport; the Honolulu–Kahului corridor is one of the busiest air routes in the US.

Neighborhood

The subject neighborhood is generally defined by its presence in Wailuku Town, the old downtown sidewalk-frontage commercial and residential district proximate to the County Civic Center. The district underwent revitalization several years ago with new street improvements. However, the commercial character of the submarket is decidedly secondary or tertiary, with user demand limited to weekday business hours only. The commercial elements of the neighborhood largely shut down in the afternoons, evenings, and weekends.

Other local downtown sub-districts such as Paia and Makawao have generated material property rental and value appreciation in recent years driven by tourism demand, while the subject Wailuku Town area struggles to attract any meaningful commercial demand. The residential sector within Wailuku Town is performing much better, with residential demand outpacing commercial concerning dual commercial and residential use properties.

The subject is in a mature mixed-use neighborhood on the makai side of downtown Wailuku. Land uses include commercial, governmental, residential, and light industrial. The informal neighborhood extends farther makai into Kahului, as illustrated by the following aerial.

The Downtown Wailuku submarket is most notable for the Civic Center and government services. The following is a summary and map of major governmental buildings in Downtown Wailuku.

- Wailuku Civic Center Historic District: This district includes four historic buildings and one noncontributing modern structure. The historic buildings span from 1901 to 1931 and showcase various architectural styles, particularly influenced by Hawaii-based architect C.W. Dickey.
- Kalana O Maui County Building: A nine-story modern structure built in 1972, which is a central part
 of Maui's governmental operations. This building is located between the historic courthouse and the
 old police station, on a site previously occupied by a firehouse and jail.
- State Office Building: Located at 54 S High St, this 4-story building houses various state offices, including the Labor & Industrial Relations and Tax Office. It was constructed in the late 1960s and has a postmodern architectural style.
- Second Circuit Court Building (Hoapili Hale): Located at 2145 Main Street, this building is part of
 the Hawaii Judiciary system, serving as the primary court for the Second Judicial Circuit of Maui County.
 It handles felony criminal trials, civil cases with amounts in controversy over \$40,000, probate,
 guardianship, and other legal matters. Recent upgrades have been made to enhance security and
 accessibility.
- One Main Plaza: Situated at 2200 Main Street, this six-story office building is a significant hub for government offices, law firms, financial services, and other professional services. It houses numerous county, state, and federal offices, including the Solid Waste Division, Office of Economic Development, and Water Resources & Planning Division, among others, alongside private businesses like law firms and counseling services.



These buildings together form a comprehensive network of government, judicial, and administrative services in downtown Wailuku, reflecting both its historical significance and modern functionality. The subject is conveniently located near all of the major governmental buildings and functions as a good mixed-use office/apartment location.

Demographics

The following information reflects the demographics for the subject's area.

DESCRIPTION 0 - 1 MILE 1 - 3 MILE 3 - 5 MILE DESCRIPTION 0 - 1 MILE 1 - 3 MILE 3 - 5 MILE							
DESCRIPTION	0 - 1 MILE	1 - 3 MILE	3 - 5 MILE	DESCRIPTION	U - 1 MILE	1 - 3 MILE	3 - 5 MILE
POPULATION TOTAL				HOUSEHOLDS			
2010 Census	9,740	43,098	981	2010 Census	3,424	12,365	277
2020 Census	11,168	46,760	1,046	2020 Census	3,831	13,424	278
2024 Estimate	11,287	48,889	1,010	2024 Estimate	3,934	13,998	285
2029 Projection	11,154	49,097	1,012	2029 Projection	3,910	14,148	283
Δ 2010-2020	14.66%	8.50%	6.63%	Δ 2010-2020	11.89%	8.56%	0.36%
Δ 2020-2024	1.07%	4.55%	(3.44%)	Δ 2020-2024	2.69%	4.28%	2.52%
Δ 2024-2029	(1.18%)	0.43%	0.20%	Δ 2024-2029	(0.61%)	1.07%	(0.70%)
Total Daytime Population	17,697	40,929	6,663	HOUSEHOLDS BY INCOM	IE (2024 ESTIN	MATE)	
HOUSING UNITS				<\$15,000	8.9%	5.2%	7.7%
Total (2024 Estimate)	4,174	14,724	308	\$15,000 - \$24,999	6.0%	6.1%	3.2%
Owner Occupied	58.1%	59.5%	70.5%	\$25,000 - \$34,999	4.8%	3.9%	3.9%
Renter Occupied	36.1%	35.6%	22.1%	\$35,000 - \$49,999	11.0%	7.6%	3.9%
Vacant Housing Units	5.7%	4.9%	7.5%	\$50,000 - \$74,999	15.4%	13.2%	12.6%
Total (2029 Projection)	4,174	14,816	308	\$75,000 - \$99,999	9.5%	13.6%	8.8%
Owner Occupied	59.4%	61.4%	71.1%	\$100,000 - \$149,999	19.0%	23.1%	27.4%
Renter Occupied	34.3%	34.1%	20.8%	\$150,000 - \$199,999	13.4%	14.2%	14.0%
Vacant Housing Units	6.3%	4.5%	8.1%	\$200,000+	12.2%	13.0%	18.2%
AVERAGE HOUSEHOLD IN	ICOME			AVERAGE HOUSEHOLD SIZE			
2024 Estimate	\$115,353	\$123,003	\$137,628	2024 Estimate	2.82	3.41	3.49
2029 Projection	\$131,434	\$140,126	\$155,977	2029 Projection	2.80	3.39	3.52
Δ 2024-2029	13.94%	13.92%	13.33%	Δ 2024-2029	(0.71%)	(0.59%)	0.86%
MEDIAN HOUSEHOLD IN	COME			MEDIAN HOME VALUE			
2024 Estimate	\$84,151	\$100,443	\$112,620	2024 Estimate	\$814,839	\$806,521	\$803,030
2029 Projection	\$100,431	\$109,133	\$121,154	2029 Projection	\$910,035	\$890,100	\$1,043,269
Δ 2024-2029	19.35%	8.65%	7.58%	Δ 2024-2029	11.68%	10.36%	29.92%
PER CAPITA INCOME				AVERAGE HOME VALUE			
2024 Estimate	\$40,347	\$35,383	\$37,331	2024 Estimate	\$864,423	\$840,969	\$848,050
2029 Projection	\$46,271	\$40,546	\$42,446	2029 Projection	\$1,036,749	\$984,200	\$1,133,219
Δ 2024-2029	14.68%	14.59%	13.70%	Δ 2024-2029	19.94%	17.03%	33.63%

Source: Site To Do Business Online

MAUI OFFICE MARKET OVERVIEW

In the absence of any published office market overviews, the following is a high-level summary of the Maui office market.

Key Market Dynamics:

- High Demand, Limited Supply: The market is experiencing a significant imbalance between supply
 and demand, resulting in upward price pressure. New construction and previously unsold inventory
 have been rapidly absorbed, leaving a very small number of active listings. Displacement demand from
 the Lahaina fires has further intensified this pre-existing trend.
- **Robust Sales Activity**: In 2023 and 2024, a high volume of sales transactions has occurred across various locations, including Kahului, Lahaina, Kihei, and Makawao.
- No New Construction: The era of chronic vacancies in older office condominium developments (Kihei, Wailea, Lahaina) is finally over, with all units sold or leased. Similarly, the Makawao development completed in 2019 has been fully sold. Currently, there are no new office projects underway, except for a two-unit CPR in Maui Lani, which was pre-sold before completion of construction.
- Land Availability and Rebuilding Challenges: The fires have created an abundance of vacant land in West Maui. However, rebuilding on these sites is unlikely in the near future (at least three years) due to the extensive damage and recovery efforts required. Smaller lots are still available at Maui Lani; however, the supply is diminishing. Escalating construction costs, insurance expenses, and high interest rates pose rebuilding challenges.
- Strong Demand from Medical and Owner-User Sectors: The market is experiencing particularly strong demand from medical offices and businesses that seek to own and occupy their own space. Owner/user transactions tend to sell for higher prices relative to investors. Overall, the emotional investment, greater financing opportunities, higher perceived value, and limited availability of office properties can all contribute to higher prices for owner/users relative to investors.
- Downtown Wailuku Office Demand Drivers include:
 - 1. Proximity to Government Offices: Wailuku is the county seat of Maui County, which means that many government offices are in the downtown area. This proximity to government offices is a significant demand driver for office space in downtown Wailuku, as government agencies often require co-location for easy access and collaboration.
 - 2. Local Business Presence: Many local businesses operate in downtown Wailuku, including law firms, accounting firms, and real estate agencies. The presence of these businesses creates a demand for office space, as they require professional spaces to conduct their operations.
 - 3. *Infrastructure*: The availability of infrastructure, including reliable internet connectivity, parking spaces, and transportation services, is also a key demand driver for office space in downtown Wailuku. Businesses require these amenities to operate efficiently and effectively, and the availability of these amenities can influence their decision to locate in a particular area.

Overall, the Maui office market exhibits robust health, fueled by limited supply, high demand, and a lack of new construction. The downtown Wailuku office market is considered mature and stable. There are limited rental vacancies and a limited number of for-sale properties, and no new office developments are planned.

Value Appreciation:

Significant value appreciation for office properties has been evident since 2021, further amplified by the Lahaina fires and subsequent displacement demand. Between 2021 and the present, annual appreciation rates have ranged from 8% to 32%, as measured by the matched-pair sales in the table below. However, it's essential to note that this surge appears to be primarily attributable to post-fire market dynamics and the immediate impact of the fires. Currently, there is no clear evidence of further value appreciation specifically linked to post-fire market conditions.

		FICE MATCHED-			
Name		Wailea Town Center	Maui Lani	Kulumalu	Keawe Business Cente
Use Type	Multi-Tenant	CPR	CPR (Shell)	CPR	CPR
Address	427 Ala Makani St	161 Wailae Ike Pl	Laa/Maa Streets	40 Kupaoa St	40 Kupuohi St
City	Kahului	Wailea	Kahului	Makawo	Lahaina
Year Built	2003/22	2021-2024	2021-2024	2020	2008
		PRIOR SAL	ES		
Unit(s)		A-101	141 Maa - Unit B	B-202	104
SF	10,745 SF	1,901 SF	2,651 SF	567 SF	806 SF
Sale Date	10/31/2022	6/29/2021	10/15/2021	7/29/2021	Pre-Fire Escrow
Sale Price	\$3,800,000	\$1,400,000	\$1,140,664	\$267,000	\$647,500
\$/SF	\$354	\$736	\$430	\$471	\$803
	CL	JRRENT ESCROWS/R	ECENT SALES		
Unit(s)		A-101	17 Laa - Unit A	B202	104
SF	10,745 SF	1,901 SF	2,754 SF	567 SF	806 SF
List Date	N/A	N/A	Late 2023	3/1/23	N/A
Contract Date	3/4/2024	8/15/2024	8/26/2024	5/15/2023	N/A
Recording Date	5/24/2024	10/23/2024	12/3/2024	7/29/2023	12/13/2023
Exposure/Marketing Period	164 Days	N/A	N/A	150 Days	N/A
Sale/Contract Price	\$4,650,000	\$1,750,000	\$1,560,045	\$420,000	\$685,000
\$/SF	\$433	\$921	\$566	\$741	\$850
Period in Years	1.3 Years	3.1 Years	2.9 Years	1.8 Years	N/A
\$/SF Premium	22%	25%	32%	57%	6%
Rate/Year	17%	8%	11%	32%	N/A

Compiled By: Ponsar Valuation LLC

SITE DESCRIPTION

The subject property consists of one parcel with a total site area of 14,672 SF (0.337 AC), which is based on information obtained from Maui County Assessor. It is perceived that there is no surplus or excess land at the subject. For the purposes of this report, we have relied on this site area and reserve the right to amend our analysis upon receipt of a formal legal plan.

Number of Parcels 1

Tax Map Key 2-3-4-013-044 CPRs 1 - 30

Total Land Area 12,217 SF 0.280 AC

Excess/Surplus Land No
Corner No

Floor Area Ratio (FAR)

Site Topography

Site Shape

Not Available

Level to Sloping

Rectangular

Site Grade At Curb Grade

Site Quality

Site Access

Average

Site Exposure

Site Utility

Average

Average

Utilities

All Available



SITE DESCRIPTION (CONTINUED)

Adjacent Properties

North Phase 2 of the Municipal development, to include a community building

South Restaurant

East Municipal Parking Garage - The recent addition of the Wailuku Parking Garage, a 393-stall, four-story municipal facility, has greatly expanded the availability of

downtown parking. The garage is situated on the site of the former Wailuku Municipal Parking Lot, bounded by Church, Vineyard, Market, and Main Streets.

The first floor of the Wailuku Garage is open to the public. All-day permit parking is available on the upper floors of the garage for eligible Wailuku residents and employees. Employee parking permits (for employees of businesses located within a quarter mile of Wailuku Town) are \$30 per month. Low-income employee parking permits are available for \$10/month. To qualify for a low-income parking permit, your gross monthly income must not exceed

85% of the State Median income for the family size.

West Retail/Offices, Church

Accessibility Access to the subject site is considered average overall.

STREET & TRAFFIC DETAIL

Street Improvements

Type

Direction

Lanes

Type

Direction

Direction

Lanes

Type

One-Way

Type

One-Way

Type

Type

One-Way

Type

T

Frontage

Church Street Neighborhood Street from West Vineyard Street to West Main Street

Exposure & Visibility Exposure of the subject is average

Zoning Wailuku Redevelopment Area - Commercial Mixed Use (WRA-COMM)

SITE DESCRIPTION (CONTINUED)

	ZONING				
Designation	Wailuku Redevelopment Area - Commercial Mixed Use (WRA-COMM)				
Zoning Authority	County of Maui				
Permitted Uses	The purpose of the WRA commercial mixed-use district is to create a mix	xed-			
	use commercial area to strengthen and enliven the core of Wailuku and	its			
	environs. New development should be pedestrian-oriented with building				
	close to and oriented to the sidewalks of the public streets, and compati	ble			
	with the traditional architectural character and building heights of the	■ 7701			
	district. The urban design of public spaces should emphasize an aggressi	ive			
	urban landscape planting program and the design of more visually attractive streetscapes. The district allows for a full range of retail, service				
	and business uses within a local or regional market area, intermixed with				
	arts, entertainment, and multi-family and single-family residential uses, t				
	create a lively and aesthetically pleasing environment where people can				
	live, work, dine, access services, and be entertained within a compact are	a.			
Current Use	Condominium Building				
Current Use Legally Permitted	Yes				
Conforming Use	Legal, conforming use				
Zoning Change	Not Likely				
	SF dwellings and accessory structures	Commercial and	MF structures		
Max Permitted Height		2 stories or 30 fee			
max i crimice ricigite			eatest street frontage is along the follo	wing stre	ets, or fo
	Famo as Boridantial District (Section 30.05.040)		landlocked lot, whose principle access		
	Same as Residential District (Section 30.06.040)	following streets:	Nani; Loke; Church Street North of Vine	eyard Ave	enue and
		from Main Street	to Pakahi; Maluhia and Alahee Drive; W	/ailani, Ka	poai,
		Lani, and Holowa	i Place.		
		3 stories or 45 fee	T. P		
			eatest street frontage is along the follo		
			landlocked lot, whose principle access		
			Wells; Vineyard; Hinano; High; Church		m
		4 stories or 60 fe	o Main Street; Market Street; Central Av	enue.	
			eatest street frontage is along Main Str	eet or fo	rthe
			dlocked lot, whose principle access is fr		
Min Permitted Site Area (SF)			sizes may be permitted by the Planning		
milit criticed Site Area (Si)		The state of the s	oadway or easement lots; lots created f	× .1	
	4,500		mined by the Planning Director; or whe		
		be used for a con	nmercial or residential use)		
Min Permitted Yard Setbacks			1" and 2" Story	3"	4"
Front (Feet)				Story	Story
	Same as Residential District (Section 30.06.040)	a. Front, side and	None*	10"	20"
Rear (Feet)	Sum as residential District (Section 50,00,040)	rear	For lots whose front yard setback abuts the followin streets: Wells Street; Main Street; Vinoyard Street High Street; Church Street between Wells Street an Vineyard Avenue; Market Street and Central Avenu	o d	
pear (Leen)			Vineyard Avenue, Market Street and Central Avenue		
	Same as Residential District (Section 30.06.040)		For lots whose front yard setback abuts all other		
Side (Feet)		'If a side, rear or front y	streets and for landlocked lots and property line adjoins a lot in the residential or apa ck shall be the same as that of the adjoining district.	rtment distric	ct that side.
	Same as Residential District (Section 30.06.040)	rear or front yard settle	ck shall be the same as that of the adjoining district.		

Parking Requirements

The subject complex contains 33 parking spaces on site or one space for every 792 square feet of gross building area, or one space for every 609 square feet of usable building area. Under either building area standard, the existing parking is legal, non-conforming as approval pre-dates current code requirements. Regardless, the existing parking is market competitive.

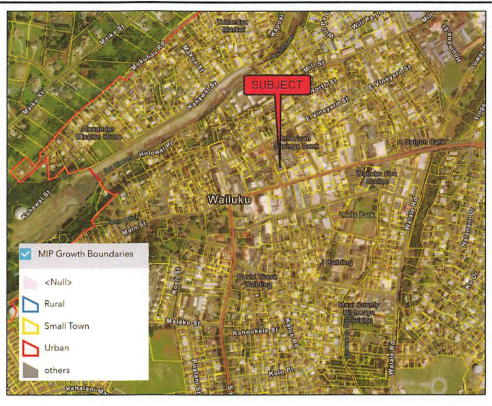
Zoning Conformance

Based on the basic zoning guidelines, the contemplated subject uses and improvements are legal code-conforming.

Maui Island Plan

The Maui Island Plan, adopted on December 28, 2012, provides direction for future growth, the economy, and social and environmental decisions on the island through 2030. The Maui Island Plan establishes a vision founded on core values that break down into goals, objectives, policies, and actions. Also, the Plan incorporates lessons from the past. The Maui Island Plan is the second component of the decennial General Plan update.

The subject is within the planned growth boundaries (Urban) and outside of the protected areas of the Maui Island Plan



Community Plan

The subject is designated as Business/Commercial within the Wailuku-Kahului Community Plan, which provides for a flexible and creative planning approach rather than specific land use designations for quality developments. The property is consistent with the land use map of the Community Plan, which was updated by Ordinance No. 3061, effective June 5, 2002.

State Land Use Commission Classification

Pursuant to Chapter 205, Hawaii Revised Statutes, all lands in the State have been placed into one of four major land use districts by the State Land Use Commission. These land use districts are designated "Urban," "Rural," "Agricultural," and "Conservation." The land use commission groups contiguous land areas suitable for inclusion in one of these four major districts. The commission sets standards for determining the boundaries of each district. In establishing the boundaries of the districts in each county, the commission considers the master plan or general plan of the county.

The subject State Land Use District is Urban, whose boundaries are characterized as follows per Chapter 15 of the Land Use Commission Rules:

- 1) It shall include lands characterized by "city-like" concentrations of people, structures, streets, urban level of services, and other related land uses;
- 2) It shall take into consideration the following specific factors:
- a) Proximity to centers of trading and employment except where the development would generate new centers of trading and employment;

- b) Availability of basic services such as schools, parks, wastewater systems, solid waste disposal, drainage, water, transportation systems, public utilities, and police and fire protection; and
- c) Sufficient reserve areas for foreseeable urban growth;
- 3) It shall include lands with satisfactory topography, drainage and reasonably free from the danger of any flood, tsunami, unstable soil condition, and other adverse environmental effects;
- 4) Land contiguous with existing urban areas shall be given more consideration than non-contiguous land, and particularly when indicated for future urban use on state or county general plans;
- 5) It shall include lands in appropriate locations for new urban concentrations and shall give consideration to areas of urban growth as shown on the state and county general plans;
- 6) It may include lands which do not conform to the standards in paragraphs (1) to (5):
- a) When surrounded by or adjacent to existing urban development; and
- b) Only when those lands represent a minor portion of this district;
- 7) It shall not include lands, the urbanization of which will contribute toward scattered spot urban development, necessitating unreasonable investment in public infrastructure or support services; and
- 8) It may include lands with a general slope of twenty percent or more if the commission finds that those lands are desirable and suitable for urban purposes and that the design and construction controls, as adopted by any federal, state, or county agency, are adequate to protect the public health, welfare and safety, and the public's interests in the aesthetic quality of the landscape.

Special Management Area

The Special Management Area (SMA) permit is part of a regulatory system that is a cornerstone of Hawaii's Coastal Zone Management (CZM) Program.

Per Chapter 205A, Hawaii Revised Statutes (HRS) in 1977, the Hawaii CZM Program is a broad management framework incorporating regulatory authorities of state and county agendas to provide greater coordination of existing laws. County governments play a crucial role in implementing the Hawaii CZM Program by regulating development in geographically designated Special Management Areas (SMA). Through their respective SMA permit systems, the Counties assess and regulate development proposals in the SMA for compliance with the CZM objectives and policies and SMA guidelines set forth in Chapter 205A HRS. Since 1990, the State Office of Planning has also been designated the SMA authority regulating development in limited areas under the jurisdiction of the Hawaii Community Development Authority.

The SMA permit does not establish the types of land uses allowed in the SMA but regulates permitted land uses. Each County has adopted land use plans and policies that regulate land uses within their jurisdiction, including their SMA.

SITE DESCRIPTION (CONTINUED)

> These land-use plans and policies include each County's General Plan, perhaps some type of Community Development Plans, and zoning codes. These landuse plans and policies determine where various land uses are permitted in the County, including their SMA.

> The SMA permit reviews proposed development that is otherwise permitted by zoning designations in the SMA for consistency with the SMA guidelines. Since the SMA permit manages developments that are already permitted by other land use plans and policies, denying such use can rarely be justified based on the SMA guidelines. Typically, consistency can be achieved by requiring mitigation measures as conditions of SMA permit approval. In rare instances, when mitigation measures cannot achieve consistency, the SMA permit would be denied, and the proposed use would not be permitted.

The location of the subject does not require an SMA permit.

The subject topography is level and at curb grade; the garage level slopes slightly downward from mauka to makai, consistent with the neighborhood.

The subject has average visibility for the Central Maui submarket.

The subject provides good access consistent with the market. The parking garage level provides two vehicular entry points along Church Street, each secured by a motorized roll-up grille and folding parking gate. Covered pedestrian access to all levels is provided along Church Street at the northwestern corner by an elevator and stairwell lobby. Secondary stairwell access to all levels is provided along the southern elevation.

A center hallway connects the main elevator/stairwell on the northern elevation with the secondary stairwell along the southern elevation.

All utilities - electricity, water, cable, and telephone - are available to the site.

On-site drainage is engineered with multiple storm drain grated inlets discharging into the centralized wastewater system.

The subject is not located within a tsunami evacuation zone.

Zone X (Unshaded). This is referenced by Panel Number 1500030391E, dated September 25, 2009. Zone X (unshaded) is a moderate and minimal risk area. Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local storm water drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25% of all flood claims filed are for structures located within these zones. Minimal risk areas outside the 1% and 0.2% annual chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Topography

Visibility

Ingress & Egress

Utilities

Drainage

Tsunami Evacuation

Flood Plain

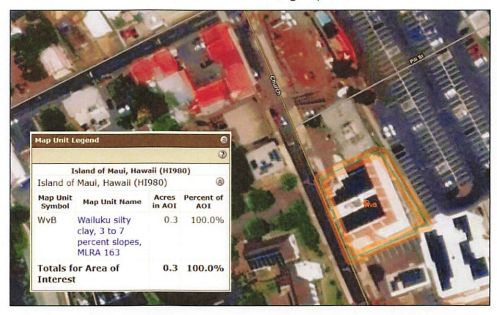
SITE DESCRIPTION (CONTINUED)

Easements

A preliminary title report was not available for review. During the property inspection, no adverse easements or encumbrances were noted. This appraisal assumes that there are no adverse easements present. If questions arise, further research is advised.

Soils

A detailed soils analysis was not available for review. According to the USDA Soil Survey Website, the subject is made up of Wailuku silty clay 3 to 7 percent slopes, MLRA 163 (WvB). Based on the development of the subject, it appears the soils are stable and suitable for the existing improvements.

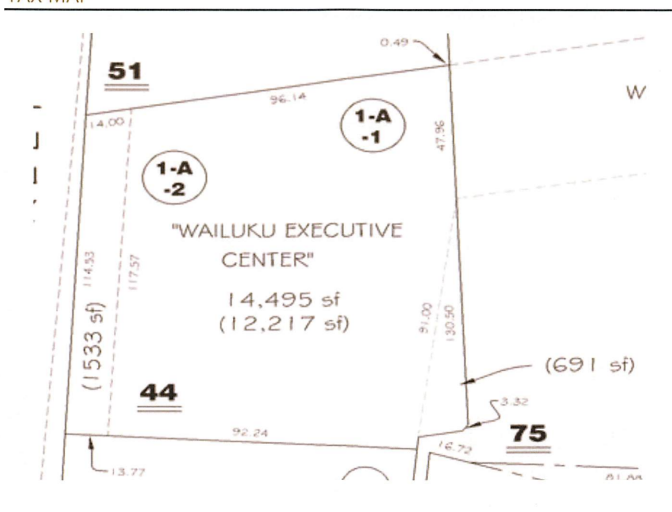


Hazardous Waste

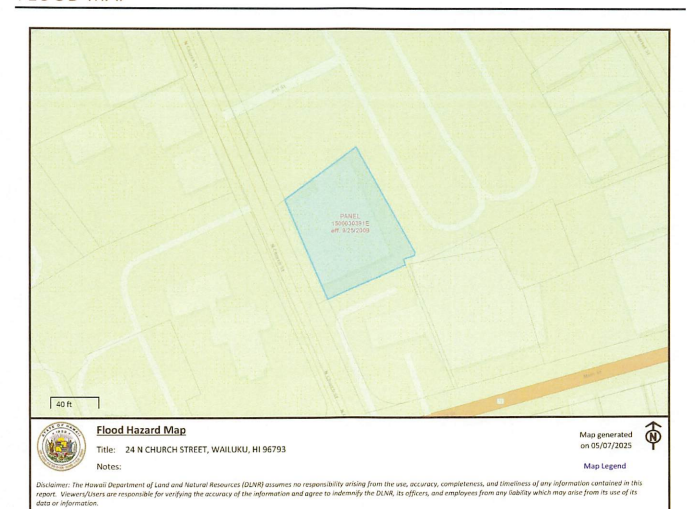
We have not conducted an independent investigation to determine the presence or absence of toxins on the subject property. If questions arise, the reader is strongly cautioned to seek qualified professional assistance in this matter. Please see the Assumptions and Limiting Conditions for a full disclaimer.

Site Rating

Overall, the subject site is considered average as an office site in terms of its location, exposure and access to employment, education and shopping centers, and proximity to the civic center.







IMPROVEMENT DESCRIPTION

The information presented below is a basic description of the existing improvements that is used in the valuation of the property. Reliance is placed on information provided by sources deemed dependable for this analysis. It is assumed that there are no hidden defects, and that all structural components are functional and operational, unless otherwise noted. If questions arise regarding the integrity of the improvements or their operational components, it may be necessary to consult additional professional resources.

Overview

The subject features a three-story office above a parking garage at ground level. The building areas were determined based on the condominium documents for usable space, while the rentable/gross area was obtained from public information. The structure is made of concrete. The office floors are identical in their unit composition and are accessible via an elevator and a central hallway.

The offices are leased based on usable area, in line with market standards. Owner/user occupancy offers the chance to convert common areas into rentable space, potentially increasing value by repurposing these areas for more productive uses.

Property Type Office - Condominium Building

Tenancy Multi-Tenant Occupied By Third Party Tenants

Total Buildings 1

Gross Building Area (GBA) 26,124 SF Net Rentable Area (NRA) 26,124 SF Usable Area (USF) 20,106 SF Stack Floors 2 - 4 / Unit 1 601 SF Stack Floors 2 - 4 / Unit 2 594 SF Stack Floors 2 - 4 / Unit 3 594 SF Stack Floors 2 - 4 / Unit 4 594 SF Stack Floors 2 - 4 / Unit 5 594 SF Stack Floors 2 - 4 / Unit 6 601 SF

Stack Floors 2 - 4 / Unit 7 677 SF Stack Floors 2 - 4 / Unit 8 696 SF

 Stack Floors 2 - 4 / Unit 9
 694 SF

 Stack Floors 2 - 4 / Unit 10
 1,057 SF

 Total Floor (USF)
 6,702 SF

Floors 2 - 4 (USF) 20,106 SF

Garage 10,782 SF

Floors 3 over on-grade garage

Year Built 1988

Age/Life Analysis

Actual Age 37
Effective Age 30
Economic Life 60
Remaining Useful Life 30

Overall Building Quality

Overall Building Condition

Overall Building Appeal

Loss Factor

Land to Building Ratio

Average

23%

0.47 : 1

Site Coverage Ratio 88% (Based On Total Overall Site Area)

Floor Area Ratio (FAR) 3.0

Parking 33 stalls; 1/792 SF of GBA

Foundation Reinforced concrete slab on footings

Exterior Walls Concrete block

Roof Concrete; flat-type with torch-down roll cover; corrugated metal parapet

Elevator Four-stop passenger elevator; \$150,000 renovation (except cab) in 2019/20

Heating, Ventilation, & Air

Conditioning (HVAC) Roof-mounted central air conditioning; common service; per management, the

AC chiller requires replacement at cost of \$206,000

Lighting Primarily recessed strip fluorescent lighting fixtures

Electrical Assumed adequate service for the existing use; individual CPR units are

separately metered

Interior Walls Standard demising; varies by unit

Doors and Windows Each unit has a double-entry door system; a non-operable, fixed powder-coated

aluminum frame window system

Ceilings Primarily reflective ceiling tile in T-bar frame

Plumbing Assumed adequate service for the existing use; floors 2-4 have common men's

and women's restrooms

Floor Covering Restrooms & common hallways have ceramic tile flooring; office suites primarily

improved with commercial-grade carpet

Fire Protection Central alarm and pull stations; wet standpipe sprinkler system

Interior Finish/Build-Out The subject is an average-quality, multi-tenant office (condominium building).

The subject units are demised into offices, reception, break rooms, restrooms (limited instances), etc., consistent with the competitive market. The quality and condition of tenant improvements in the unit inspected were also market

competitive and commensurate with substitutable options.

Site Improvements Minimal; portions of perimeter concrete block walls for secured walkways

Landscaping Minimal

Signage The subject does not have any signage.

Deferred Maintenance Based on an interview with the property owner/manager/contact and the onsite

inspection by the field appraiser, no observable deferred maintenance exists. However, management indicated that the replacement of the AC chiller has been estimated at \$206,000. This estimate is treated as a deduction ahead within the Valuation section in the development of the As-Is Market Value.

We are unaware of any recent major renovations to the plumbing, waste pipes, fire/life safety, or electrical systems, except as noted. No professional inspection report for the building was available, and site access was not provided. For the purposes of the appraisal, we have assumed that these systems are typical of

the market for a building of the subject's age.

Functional Design The building features a practical multi-tenant office design with standard site

coverage and sufficient off-street parking.

Although some properties may seem comparable, the design and layout of the interior can significantly impact the usability and subsequent marketability of the subject. Furthermore, if the improvements are distributed among several buildings, they can also negatively or positively influence marketability. The subject is quite versatile and could accommodate a variety of specific end uses. The design seems sufficient for the subject's current purpose. There is nothing noteworthy aside from nominal aspects that might be considered "functional obsolescence."

Ingress/Egress

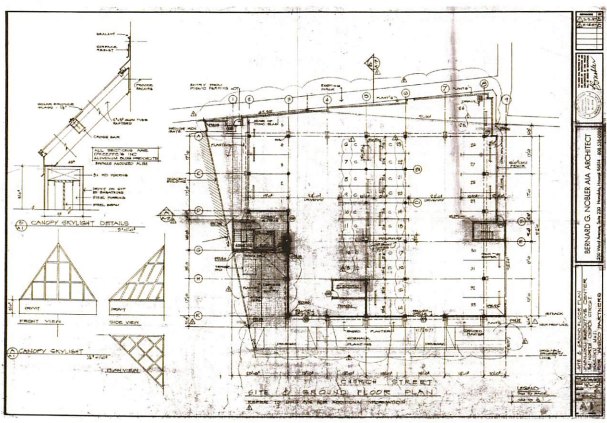
The subject offers average access consistent with the market. The parking garage level features two vehicular entry points along Church Street, each secured by a motorized roll-up grille and a folding parking gate. Covered pedestrian access to all levels is available along Church Street at the northwestern corner, which includes an elevator and stairwell lobby. Secondary stairwell access to all levels is available along the southern elevation. This secondary stairwell is secured by a pedestrian door that is accessible from an uncovered sidewalk leading to the municipal parking lot.

ADA Comment

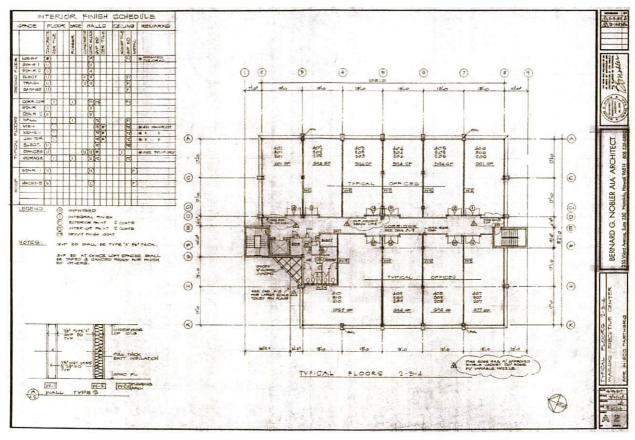
This analysis assumes that the subject complies with all ADA requirements. Please refer to the Assumptions and Limiting Conditions section.

Hazardous Materials

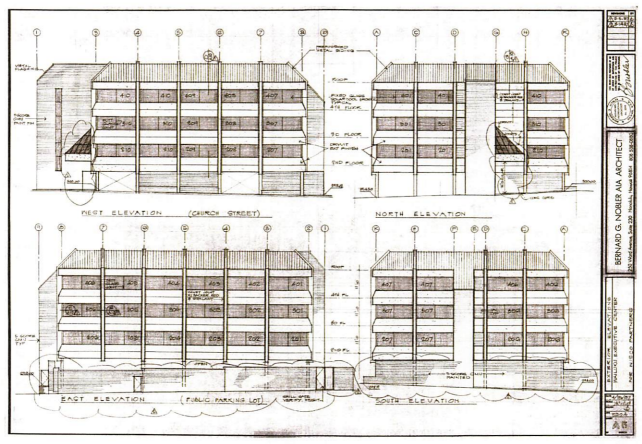
A Phase I report was not provided. This appraisal assumes that the improvements are constructed free of all hazardous waste and toxic materials, including (but not limited to) unseen asbestos and mold. Please refer to the Assumptions and Limiting Conditions section regarding this issue.



SITE AND GROUND FLOOR PLAN



TYPICAL FLOORS 2-4



ELEVATIONS

SWOT ANALYSIS

STRENGTHS, WEAKNESSES, OPPORTUNITIES & THREATS

STRENGTHS
Large multi-tenant office at below replacement cost

Large building size for an owner/user other than the government

Elevator service

Non-conforming on-site parking

Secured parking garage

Common AC service

WEAKNESSES

Proximity to the State courthouse provides strong and consistent

demand

Psprinkler service throughout

Located adjacent to a new redevelopment by Maui County into a multilevel parking garage with 393 stalls, which greatly enhances the availability of abutting off-site parking

Concrete construction

OPPORTUNITIES THREATS

Owner/user potential High interest rates
Sell-off of one or more CPR units as an exit strategy Possible recession

Maximize rentable area from owner/user occupancy

Tarriff uncertainty and investment market volatility

HIGHEST & BEST USE / VALUATION METHODS

Highest & Best Use - This section develops the highest and best use of the subject property As-Vacant and As Improved.

Highest and best use is defined as follows:

The reasonably probable and legal use of vacant land or an improved property, which is physically possible, appropriately supported, financially feasible, and that results in the highest value. The four criteria the highest and best use must meet are legal permissibility, physical possibility, financial feasibility, and maximum profitability.⁶

Implicit in this definition is the availability of the land for the highest and best use.

The highest and best use analysis involves examination for the following four criteria:

- 1. *Legally Permissible*: This factor relates to the legality of an intended use. Governmental use restrictions imposed by various jurisdictions allow for certain uses and preclude others.
- 2. *Physically Possible*: The second factor measures the suitability of the site in relation to size, shape, topography, soil conditions, accessibility, and availability of utilities and off-site improvements.
- 3. *Financially Feasible*: This determinant measures physically possible and legally permissible uses expected to produce a positive return.
- 4. *Maximally Productive*: Among financially feasible uses, this criterion measures the greatest net return to the land.

The highest and best use is analyzed in two parts: (1) assumed vacant, and (2) as improved. It is recognized that the highest and best use assumed vacant might differ from the highest and best use as improved. The analyses of the highest and best use assumed vacant and as improved are provided below.

As Vacant

Legally Permissible

The subject's zoning designation allows for a wide variety of commercial and mixed-use commercial/residential uses.

Physically Possible

The site is suitable for various commercial and mixed-use commercial/residential uses. It is:

- Adequate in size and shape;
- Adequate topography, soil conditions, and drainage;
- Adequate accessibility and visibility and has all off-site improvements; and,
- Connected to all utilities.

Financially Feasible

After determining the uses that are legally permissible and physically possible, the next step is to determine whether the uses will provide a positive rate of return. The characteristics of the subject property and the surrounding neighborhood indicate that the site is well-suited to a variety of commercial uses.

⁶The Dictionary of Real Estate Appraisal, 7th Edition

Larger office developments on Maui in the past twenty years have been limited to one uniquely successful CPR project in Pukalani. No new development has occurred in downtown Wailuku, except for municipal projects, which illustrate infeasible market conditions. The commercial building adjacent to the subject was recently converted into a bar and restaurant after an extended construction period. The long-term viability of the tenant-driven project remains uncertain. There is no indication of the financial feasibility of new construction in the local market. New development would require owner/user demand.

Maximally Productive - Conclusion

The conclusion was that the most productive use is to hold speculatively until financially feasible market conditions return or owner/user development occurs. Additionally, parking could serve as an interim use until new development is completed.

As Improved

The highest and best use as improved represents a critique of the existing use and improvements relative to the ultimate or ideal use. The subject offers multiple value scenarios – income investment based on unit rental or owner/user motivation, or investment for the sale of individual CPR units. The value as an income property (as measured by direct income capitalization) is significantly lower than the value to an owner/user (as measured by direct sales and cost). Limited office CPR sales have occurred downtown in recent years.

The table below summarizes downtown Wailuku office condominium sales over the past five years. Importantly, the unit value is based on usable area, which is inflated relative to rentable area. The sales comparison approach, detailed later in the report, concluded that the unit value is \$342/SF of rentable/gross area, which is significantly above the average of condo unit sales on a usable area basis. Furthermore, these are individual unit sales, not the sale of the subject's 30 units, which would require a substantial price discount to attract sufficient demand. A discount of 20% to 30% off the retail value should be a starting point for adjusting the subject unit's retail value to model successful absorption of the subject units if they are offered for individual unit sales.

	DOWNTOWN WAILUKU OFFICE CPR SALES								
MLS #	Address	Unit	Closing Date	Price	USF	\$/USF			
402308	1885 Main St	103	5/24/2024	\$515,000	1,329	\$388			
389676	1885 Main St	307 & 308	5/26/2023	\$625,000	2,306	\$271			
391718	1885 Main St	207	6/21/2022	\$285,000	1,023	\$279			
390880	1885 Main St	407	7/19/2021	\$412,500	1,044	\$395			
383243	1885 Main St	106	2/28/2020	\$350,000	1,176	\$298			
			Average	\$437,500	1,376	\$326			

Compiled By: Ponsar Valuation LLC

Accordingly, the highest and best use, as improved, was determined by the existing improvements and the owner/user occupancy. An owner/user was identified as the most probable buyer.

Valuation Methods – Based on the agreed-upon scope of work with the client, the subject's specific characteristics, and the interest appraised, this appraisal developed Cost (abbreviated analysis in the addenda; test of reasonableness not factored into final reconciliation), Sales Comparison, and Income (Direct Capitalization) approaches. The values presented represent the As-Is Market Value (Leased Fee) as of a current date.

The Valuation will be presented in the following order:

- ▶ Sales Comparison Approach
- ▶ Income Approach
- ▶ Reconciliation of Value Conclusions
- ▶ Cost Approach (abbreviated analysis in the addenda; test of reasonableness not factored into final reconciliation)

SALES COMPARISON APPROACH INTRODUCTION

In the Sales Comparison Approach, the value of a property is estimated by comparing it with similar, recently sold properties in the surrounding or competing areas. Inherent in this approach is the principle of substitution, which holds that when a property is replaceable in the market, its value tends to be set by the cost of buying an equally desirable property, assuming that no costly delay occurs in making the substitution.

Through the analysis of sales of verified arm's-length transactions, market value and price trends are identified. The sales utilized are comparable to the subject in physical, functional, and economic characteristics.

Comparable Selection - Comparable sales are presented, which were selected due to their similarity in physical, locational, and qualitative attributes. They represent the most recent and relevant comparable sales available for this analysis. Emphasis was given to the subject's location and similarly positioned owner/user oriented properties.

Unit of Comparison - Price per square foot of gross building area (GBA) was applied based on the subject's use type and market data.

Presentation - The attributes of the subject and comparable properties are shown in the following summary adjustment grid, map, and photographs. This is followed by an analysis of both the subject and comparable sales, along with the indication of the leased fee value as determined by the sales comparison approach.

Adjustments – Adjustments were made for value characteristics that materially differ between the subject and the comparable improved sales.

Qualitative Adjustments – Many real estate value attributes are qualitative in nature. Brokers active in the commercial and industrial markets consistently confirm that buyers (especially owner-users) tend to rate properties in terms of "better than" or "worse than" and do not typically adjust sale prices quantitatively. To reflect this thinking, property characteristics that are viewed as better or worse than the subject have been given allowances, typically in 5% increments (or divisions or multiples thereof), to adjust for perceived differences. An adjustment of 5% indicates a slight difference in quality, while larger adjustments indicate greater differentials.

<u>Expenditures After Sale</u> – Comparable 3 was adjusted upward (\$325,095) for deferred maintenance renovations anticipated by the buyer.

<u>Property Rights</u> – The local office market is dominated by owner/users with few pure investment sales. Comparables 1-4 were owner/user or partial owner/user in motivation. Only comparable 5 was a pure investment acquisition, which received a 10% upward adjustment.

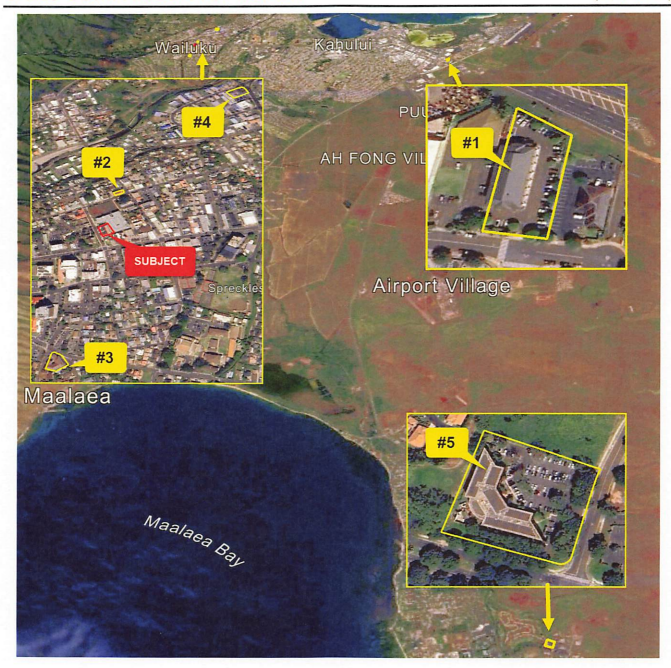
<u>Market Conditions (Time)</u> – The market conditions adjustment accounts for any appreciation or depreciation between the comparable transaction dates and the effective date of value. The best indicator of market trends is the sale and resale data for the same property or similar types of properties that are proximate to one another. The time adjustment was based on the rate of appreciation highlighted in the matched-pair sale data contained in the Maui Office Market Overview section of the report, varying from 8% to 32% annually between July 2021 and the present. A lower 5% annual escalation was applied to comparables 3-5 with sale dates prior to the fires. The total time adjustments range from 9.2% to 21.7%.

<u>Size</u> – Size generally has an inverse relationship to unit value. The subject's building area was within the comparable range, with comparable 5 materially larger (inferior), requiring an upward adjustment estimated at 5%. The smaller (superior) comparables 2 and 4 were adjusted downward by 5% based on the magnitude of the size differential. Comparables 1 and 3 approximate the subject size and did not require adjustment.

<u>Parking</u> – The subject has a relatively low parking ratio of 1.9 stalls per 1,000 SF. Comparables 1, 3, 4, and 5 have higher ratios ranging from 2.5 to 4.0 stalls per 1,000 SF and received downward adjustments of 5% to 10%. Comparable 2 lacks on-site parking and received a 10% upward adjustment.

The following is a summary of the adjustment grid for the improved sale comparables relative to the subject.

	SUBJECT	COMP 1		COMP 2	-	COMP 3		COMP 4		COMP 5	-
Address	24 North Church	427 Ala Makani Street		105 N. Market Street		2145 Kaohu Street		1888 Wili Pa Loop		535 Lipoa Pkwy	
City	Wailuku	Kahului		Wailuku		Wailuku		Wailuku		Kihei	
Buyer	**	Alpha, Inc.		Maui County		Maui County		Maui County		BSC PP LLC (Blacksand	
Seller	**	Rowen Land 6 LLC		MENTAL HEALTH		Hawaii Government		Maui County Employees FCU		DOUBLE P PARTNERS	
Buyer Motivation	**	Partial Owner/User		Owner/User		Partial Owner/User		Owner/User		Investment	
				SALE INF	ORM	ATION					
Transaction Price		\$4,650,000		\$3,200,000	T	\$3,800,000		\$4,000,000		\$9,000,000	
Transaction Price \$/SF G	BA	\$371		\$435		\$240		\$404		\$186	
Property Rights		Leased Fee		Fee Simple		Leased Fee		Fee Simple		Leased Fee	10%
Financing		All Cash to Seller		All Cash to Seller		All Cash to Seller		All Cash to Seller		All Cash to Seller	
Sale Conditions		Arm's-Length		-		Arm's-Length		Arm's-Length		Arm's-Length	
Expenditures After Sale		\$0		\$0		\$325,095	8.6%	50		\$0	
Market Conditions		5/24/2024				7/31/2023	9.2%	7/29/2022	14.8%	5/28/2021	21.7%
Sale Status		Recorded		In Contract		Recorded		Recorded		Recorded	
Recording Number		DOC 89060303		-		86120420		DOC 82450214		DOC 78180564	
Marketing Status		Open Market		Open Market		Not Marketed		Open Market		Open Market	
Marketing Period (Days)		164 Days		-		*		514 Days		1,349 Days	
Total Transactional Adju-	stments	\$0	0%	\$0	0%	\$45	19%	\$60	15%	\$63	34%
Adjusted \$/SF (GBA)		\$371		\$435		\$285		\$464		\$249	
				PHYSICAL I	NFOF	MATION					
GBA (SF)	26,124 SF	12,546 SF		7,348 SF	(5%)	15,846 SF		9,893 SF	(5%)	48,268 SF	5%
Year Built/Ren	1988	2003 / 2018/22	•	2004 / 2004		1979		1997		1991	
Location	Average	Average		Average		Average		Average		Average	
Access/Exposure	Average	Average		Average		Average		Average		Average	
Quality/Condition	Average	Average		Average		Below Average	5%	Average		Average	
Parking Ratio	1.9	3.5	(5%)	-	10%	2.9	(5%)	4.0	(10%)	2.8	(5%)
Total Physical Adjustmen	ts	(\$19)	(5%)	\$22	5%	\$0	0%	(\$70)	(15%)	\$0	0%
Adjusted \$/SF (GBA)		\$352		\$457		\$285		\$394		\$249	



IMPROVED SALES PHOTOGRAPHS



COMPARABLE SALE 1



COMPARABLE SALE 2



COMPARABLE SALE 3



COMPARABLE SALE 4



COMPARABLE SALE 5

Analysis of Comparable Sales - The comparable sales indicate an overall unadjusted unit value range from \$186/SF to \$435/SF, and an average of \$327/SF. After adjustments, the comparables indicate a narrower range for the subject property from \$249/SF to \$457/SF, and \$347/SF on average. The adjustment process is summarized below.

Sale No. 1 (\$352/SF Adjusted) - This comparable is a recent partial owner/user purchase of a two-story, elevator-served multi-tenant office in Kahului near the old Lowes. The buyer is a local contractor who has been interested in the property for owner/user occupancy. The buyer plans to occupy the vacant unit and expand into other areas with lease expiration. The sale price of \$4,650,000 was 22% higher than the seller's 2022 investment purchase price. The sale is the single-best measure of value for the subject.

Sale No. 2 (\$457/SF Adjusted) - This comparable property represents a pending escrow to Maui County for an owner/user. The county currently serves as a tenant under an interim lease pending the sale. This comparable is located one block north of the subject property. It is significantly smaller and offers full site coverage, but it lacks on-site parking.

Sale No. 3 (\$285/SF Adjusted) - This comparable was a partial ownership/user purchase of a multi-tenant office in downtown Wailuku by Maui County. The buyer assumed responsibility for the deferred maintenance that required correction.

Sale No. 4 (\$394/SF Adjusted) - This comparable is another Maui County purchase of a former credit union building. The motivation for the buyer was owner/user. The most distinguishing characteristic is the unfavorable date of sale.

Sale No. 5 (\$249/SF Adjusted) - This comparable is the only pure leased fee investment purchase. The building is in the Kihei Tech Park and was acquired by a regional investment group from Oahu as a turnaround opportunity. The property had experienced chronic vacancy after Boeing vacated the entire second floor.

SALES COMPARISON APPROACH CONCLUSION

According to general bracketing, the comparable sales indicate an adjusted unit value range from \$249/SF to \$457/SF, with an estimated unit value of \$347/SF determined for the subject property. Comparable 1, the most pertinent recent sale at \$352/SF, along with the average unit value of \$347/SF, provided the best basis for the value conclusion. The following table summarizes the determined value of the subject property using the Sales Comparison Approach.

IMPROVED SALES COMPARIS	SON AI	PPROACH CO	ONCLUSION (GBA)
SUBJECT SF (GBA)		\$/SF CONCLUSION	VALUE
26,124	х	\$350 :	\$9,143,400
	Less d	leferred maintenanc	e (\$206,000)
NDICATED VALUE (ROUNDED TO NEAREST \$10,000)			\$8,940,000

DIRECT CAPITALIZATION METHOD

The income capitalization approach is a method of converting the anticipated economic benefits of owning property into value through the capitalization process. The principle of anticipation underlies this approach in that investors recognize the relationship between an asset's income and its value. To value the anticipated economic benefits of a particular property, potential income and expenses must be projected, and the most appropriate capitalization method selected.

The two most common methods for converting net income into value are direct capitalization and discounted cash flow. Direct capitalization represents net operating income divided by an overall capitalization rate to indicate an opinion of market value. In the discounted cash flow method, anticipated future cash flows and a reversionary value are discounted to derive an opinion of net present value at a chosen discount rate. Direct income capitalization serves as the predominant valuation methodology among local market participants. The discounted cash flow method is utilized to reflect expectations regarding those variables typically found in a dynamic marketplace. The discounted cash flow analysis can more effectively quantify the impact of multitenant leases with staggered lease terms and varying rental rate structures. In this instance, direct income capitalization was used due to the stabilized condition of the property and market standards.

HISTORICAL INCOME AND EXPENSES

No historical data were available. The client had no information, and the owner failed to provide the requested information.

POTENTIAL GROSS INCOME

The following section of the report provides a review and analysis of income sources, including rent and expense reimbursements. None of the leases included a provision for percentage rent. General excise tax was excluded from the projected data.

Contract Rents

The subject was 91.1% occupied by 14 tenants and the owner as of the effective date of value. Three combined units totaling 8.9% of the building area had been vacant for approximately three months before the effective date of value. An attorney had occupied the space.

The unit sizes range from 550 to 2,275 square feet, aligning with the market. The tenancies are all short-term, varying from month-to-month up to 25 months. The lease data were based on a rent roll provided by the client, but individual leases were not available.

A rent roll summary is presented below. The tenant-occupied spaces average a gross rent of \$2.99/SF. We understand that the tenants pay for separately metered electricity in addition to CAM reimbursements.

				REN	IT ROLL SUN	IMARY							
				Start	End	Contract	Rate Per	CAM	CAM	Total	Total	Exp.	Pro-
Unit	Tenant Name	Use	SF	Date	Date	Rent	RSF	Rent	\$/SF	Rent	\$/SF	Base	Rata
201	Hawaii Health Care Inc	Office	600	N/Av.	M-t-M	\$1,200.00	\$2.00	\$600.00	\$1.00	\$1,800.00	\$3.00	NNN	3.0%
202	Saki Family Partners	Office	600	N/Av.	M-t-M	\$1,200.00	\$2.00	\$600.00	\$1.00	\$1,800.00	\$3.00	NNN	3.0%
203	Dowling Company, Inc.	Office	600	N/Av.	M-t-M	\$1,310.00	\$2.18	\$600.00	\$1.00	\$1,910.00	\$3.18	NNN	3.0%
204, 205, 206	Rose Guzman MD	Medical Office	1,789	N/Av.	5/31/26	\$3,578.00	\$2.00	\$1,789.00	\$1.00	\$5,367.00	\$3.00	NNN	8.8%
207	Pacblu	Office	700	N/Av.	M-t-M	\$1,295.00	\$1.85	\$700.00	\$1.00	\$1,995.00	\$2.85	NNN	3.5%
208	J. Kevin Jenkins, AAL INC	Office	700	N/Av.	M-t-M	\$1,400.00	\$2.00	\$700.00	\$1.00	\$2,100.00	\$3.00	NNN	3.5%
209, 210	County of Maui	Office	1,750	N/Av.	6/30/27	\$3,937.50	\$2.25	\$1,475.00	\$0.84	\$5,412.50	\$3.09	NNN	8.6%
301	Matson Kelley	Office	1,057	N/Av.	M-t-M	\$2,061.15	\$1.95	\$1,057.00	\$1.00	\$3,118.15	\$2.95	NNN	5.2%
302, 303, 304	VACANT	Office	1,812	N/Av.			**					NNN	8.9%
305, 306	Dwight K. Muraoka Attorney	Office	1,200	N/Av.	M-t-M	\$2,200.00	\$1.83	\$1,200.00	\$1.00	\$3,400.00	\$2.83	NNN	5.9%
307	Expeditions	Office	700	N/Av.	11/30/27	\$1,470.00	\$2.10	\$700.00	\$1.00	\$2,170.00	\$3.10	NNN	3.5%
308, 309	Maui Cancer Clinic	Office	1,500	N/Av.	M-t-M	\$2,775.00	\$1.85	\$1,500.00	\$1.00	\$4,275.00	\$2.85	NNN	7.4%
310	Owner Occupied	Office	550	N/Av.				**				NNN	2.7%
401, 402	Legal Aid Society of Hawaii	Office	1,195	N/Av.	M-t-M	\$2,390.00	\$2.00	\$1,195.00	\$1.00	\$3,585.00	\$3.00	NNN	5.9%
403	Owner Occupied	Office	600	N/Av.								NNN	3.0%
404, 407, 408	Wong Leong Cuccia LLLC	Office	2,275	N/Av.	M-t-M	\$4,550.00	\$2.00	\$2,275.00	\$1.00	\$6,825.00	\$3.00	NNN	11.2%
405, 406	Westside Investment Mgmt Inc	Office	900	N/Av.	8/31/25	\$1,860.87	\$2.07	\$900.00	\$1.00	\$2,760.87	\$3.07	NNN	4.4%
409, 410	Takitani Agaran Jorgensen	Office	1,750	N/Av.	**	122						NNN	8.6%
n 5 -/ -/-	cies and owner/occupied units	Total Tenant Occupied (*)	20,278 15,566		Total Monthly Total Annual	\$31,227.52	\$2.01	\$15,291.00 \$183,492.00	\$0.98	\$46,518.52 \$558,222.24	\$2.99		100.09

Market Rent Analysis

The following table summarizes the comparable rent survey conducted for this appraisal assignment. The survey aimed to assess the market rent for the subject's various uses. The market rent analysis considered both NNN and gross expense terms for consistent comparison. Additional details about the comparable rents are in my files. Please note that the GET is paid by the tenant in addition to the base rent. The rent comparables are also reported net of GET.

ID	Project	Address	Location	Lease Date	Usable SF	Term	Base Rent	CAM	Gross Rent	Escalations
1	On Main Plaza	2200 Main St	Wailuku	Mar-22	667 SF	5 Years	\$1.80	\$0.87	\$2.67	3.0%/year
2		1955 Main St	Wailuku	Dec-24	500 SF	2 Years	\$2.00	\$0.91	\$2.91	3.0%/year
3	Wells Street Professional Center	2145 Wells St	Wailuku	Aug-23	1,259 SF	3 Years	\$1.65	\$1.58	\$3.23	3.0%/year
4	· ·	115 Market St	Wailuku	Apr-24	3,264 SF	1.3 Years	\$2.00	\$1.06	\$3.06	N/A
5	Maui Realty Suites	1885 Main St	Wailuku	Mar-23	1,023 SF	2 Years	\$1.65	\$0.75	\$2.40	3.0%/year
6	Main Street Promenade	2050 Main St	Wailuku	Nov-23	2,228 SF	2 Years	\$1.65	\$1.02	\$2.67	4.0%/year
				Average	1.490 SF	3 Years	\$1.79	\$1.03	\$2.82	3.2%/year

The comparable rents range from \$1.65/SF to \$2.00/SF, NNN, and from \$2.40/SF to \$3.23/SF, gross. The average rent for tenant-occupied properties is \$2.99/SF, gross, which is toward the upper end of the comparable range. We concluded that the market rent was \$3.00/SF, gross, which was utilized in the valuation. The only lease marginally different from the market rent projection, with over a year in remaining term, is the client's. This lease would effectively terminate in the event of a purchase, and no adjustment would be applicable.

The following is a map of the subject and rent comparables.



Excess Rent Analysis

Not applicable

Percentage Rent

Not applicable

Other Income

No other income was applicable, consistent with the application of gross rent.

DEDUCTIONS

The following provides a brief discussion and analysis of deductions from the projected gross income estimate. The deduction categories include vacancy and collection loss and operating expenses.

Vacancy and Collection Loss

The current subject vacancy rate is 8.9%. The year-end 2024 Colliers office vacancy rate for Maui was 6.5% and 6.2% for Wailuku. The subject has a very low historical turnover and vacancy. Accordingly, a 7.5% vacancy and collection loss rate was applied.

Operating Expenses

The projected operating expenses are detailed in the following table. The expenses were consistent with the market data, as represented by the rent comparables with a range of \$0.75/SF to \$1.06/SF

PROJECTED STABILIZED EXPENSES

EXPENSE - Reimbursable	Projected	\$/USF/Mo.	Comments - Projected Expenses
Real property tax	\$39,589	\$0.16	Current assessment
Insurance	15,000	0.06	Market estimate
Management fee	33,476	0.14	5.0% of EGI
Repair and maintenance	50,000	0.21	Market estimate
General and administrative	12,000	0.05	Market estimate
Utilities	105,000	0.43	Market estimate
Subtotal - reimbursable expense	255,065	1.05	
GET	<u>0</u>	0.00	Excluded as a pass through
Subtotal - reimbursable expense	255,065	1.05	
EXPENSE - Non-Reimbursable			
Owner improvements	0	0.00	None
Replacement reserves	10,450	0.04	Q1-25 PwC Syrvey @ \$0.40/SF GBA
Subtotal - non-reimbursable expense	10,450	0.04	
Total Expenses	\$265,515	\$1.09	

Compiled By: Ponsar Valuation LLC

CAPITALIZATION RATE

A review and analysis of various capitalization rate sources were conducted to support the subject valuation. The analysis below includes rate indications from sale transactions in Maui County, market surveys, and broker interviews.

Market Data

Thirty capitalization rates derived from Maui County commercial investment transactions were utilized in the valuation. The data ranged from 4.0% to 7.5%, with an average of 5.6%. No specific data trends were evident.

Market Surveys/National Data

The following table provides a summary of the First Quarter 2025 PwC National overall capitalization rate survey results for National CBD office market data.

NATIONAL CBD OFFICE MARKET

First Quarter 2025

	CURRENT	LAST QUARTER	1 YEAR AGO	3 YEARS AGO	5 YEARS AGO
OVERALL CAP RATE (OAR) ^a					
Range	5.00% - 9.50%	5.00% - 9.50%	4.75% - 10.00%	4.25% - 8.50%	3.75% - 7.50%
Average	7.28%	7.23%	6.98%	5.64%	5.45%
Change (Basis Points)		+ 5	+ 30	+ 164	+ 183

Broker Interviews

Local brokers interviewed indicated that a capitalization rate within the 6.0% to 7.0% range would be appropriate for the subject. Upward pressure on rates was cited as a concern based on escalating interest rates.

Subject Investment Criteria

The following is a summary of subject investment criteria that provide insight into the appropriate capitalization rate selection.

- 1) The higher risk associated with multi-tenant office, given the general market trend towards home and remote offices
- 2) The flexibility of the sale of individual condominium units as an exit strategy placed downward pressure on the rate selection
- 3) The limited availability of investment assets in a market with excess demand placed downward pressure on the rate selection
- 4) Upward pressure on overall rates given high borrowing costs

Conclusion

The capitalization rate data from all sources are summarized in the following table.

CAPITALIZATION RATE DATA							
Data Source		of Inc	dicated	Comment			
	4.5%	to	7.5%				
Local Market Comps	5.6%	aver	age	Good range of local investment transactions			
	5.0%	to	9.5%				
National Surveys (PWC)	(range	2)				
	7.3%	aver	age	Supplemental indicator			
Broker Interviews	6.0%	to	7.0%	Good general range measure			
Compiled By: Ponsar Valuation LI	C						

Based on the preceding analysis, an overall capitalization rate of 6.0% was considered appropriate for the subject.

STABILIZATION DEDUCTIONS

The subject is stabilized, and no deductions were required.

INCOME CAPITALIZATION

The following presents a summary of the as-is market value of the leased fee interest in the subject by the direct capitalization of income technique.

DII	RECT CAPITAL	IZATION		
Projected gross income	Item	\$/USF/Mo.	Monthly	Annual
Contract rent	20,106 USF	\$3.00	\$60,318.00	\$723,816
Reimbursements		0.00	0.00	<u>0</u>
Annual gross income		3.00	60,318.00	723,816
Vacancy and collection loss	7.5% of AGI	(0.23)	(4,523.85)	(54,286)
Effective gross income		2.78	55,794.15	669,530
Operating expenses		(1.10)	(22,126.28)	(265,515)
Net operating income		1.67	33,667.87	404,014
Capitalized @				6.0%
Stabilized value				\$6,733,574
Less deferred maintenance				(206,000)
As-is market value indication \$/USF				\$6,530,000 \$325

Compiled By: Ponsar Valuation LLC

RECONCILIATION OF VALUE CONCLUSIONS

Final Value Conclusions

The reconciliation process assigns merit to one or more of the approaches to value based on the following criteria:

- Appropriateness, or how pertinent each approach is to the purpose and use of the appraisal. The appropriateness of an approach is usually most directly related to property type and market viability.
- Accuracy, or the degree of confidence the appraiser has in the correctness of the data, the calculations
 performed in each approach, and the adjustments made to the sale price of each comparable property.
- Quantity of evidence, or how well the representative sample of data models the market.

The sales comparison and income approaches were employed in this appraisal, each with different strengths and weaknesses. The cost approach was limited to collateral support outside of the reconciliation.

VALUE CONCLUSION	
VALUATION SCENARIOS	AS-IS MARKET VALUE
Interest	Leased Fee
Effective Date	May 6, 2025
Site Value	Not presented
Cost Approach (abbreviated analysis in the addenda; test of reasonableness not factored into final reconciliation)	\$10,320,000
Sales Comparison Approach	\$8,940,000
Income Capitalization Approach	\$6,530,000
FINAL VALUE CONCLUSION	\$8,900,000

Cost Approach

The cost approach was excluded as it was determined not credible or relevant for larger multi-tenant office buildings. A prospective buyer of the subject would not look to land acquisition and new office building construction as a substitutable option. However, an abbreviated cost analysis was provided in the addenda as a test of reasonableness. The abbreviated cost approach provided general support for the two fully developed approaches to value with a value indication of \$10,320,000, slightly above the high end of the range.

Sales Comparison Approach

The direct sales comparison reveals a value pattern based on recent prices expressed in suitable units for comparison of comparable substitute properties. It serves as a general guideline that supports the observations and value estimates from the cost and income approaches. The analyzed sales data are particularly useful in determining the principle of substitution regarding an owner/user asset.

The sales comparison approach examined five comparables, which provided strong indications of value. These comparables demonstrated the owner/user premium in the local market and offered the most credible and reliable measure of value.

Income Approach

The income approach reflects the income-producing capability, a primary method employed by investors in this market. The local market has not demonstrated a strong appetite for multi-tenant office income investments relative to owner/user demand. This approach, which represented the lower end of the range, is not as credible or relevant and was not weighted in the final reconciliation. The income value provides a measure of potential downside risk during inferior market conditions.

Risks Associated with Maui County as the Primary Buyer – Maui County has acquired three of the five sale comparables and is interested in purchasing the subject. The county's concentration of acquisition activity, its code-compliant restrictions for property purchases, and its insulation from conventional borrowing costs in a high-interest-rate market are worthy of discussion as part of reconciliation.

While credible, the reliability of the appraisal is diminished because of Maui County's dominance as the primary buyer of office properties in downtown Wailuku.

Appraisal Bias and Circular Comparables:

Relying on appraisals that primarily use Maui County's office acquisition comparables creates
a self-referential valuation cycle. This may overvalue properties if comparables reflect higher
prices from past county purchases, ignoring broader market dynamics or private-sector
valuations.

No Other Owner/User Buyers?:

If there are no other prospective buyers or users, a greater reliance on the income approach
may be appropriate. Additionally, over-reliance on the sales comparison approach may reflect
investment value (not market value), which is defined as the value of a property to a specific
investor or entity, based on their individual investment criteria, financial goals, and risk
tolerance.

We are unaware of any other owner/user buyer prospects for the subject, besides Maui County. There are no obvious adjacent owners who would likely be buyers (similar to the pending Kaiser purchase of the Maui News property). Additionally, there are no obvious existing tenants (besides Maui County) that are motivated to purchase the building. None of the tenants occupies more than 10% of the building.

 Perspective (investment value): Subjective, tailored to a particular investor's strategy or circumstances.

Key Characteristics (investment value):

- Considers the investor's unique factors, such as tax situation, cost of capital, desired return rate (e.g., IRR or cap rate), or specific use of the property.
- May incorporate non-market assumptions, like specialized financing, operational synergies, or long-term holding strategies.
- Not necessarily reflective of what the broader market would pay.
- Used for portfolio management, acquisition decisions, or strategic planning.

The availability of a recent private-sector owner/user purchase (sale comparable 1) that closely resembles the subject helps to alleviate concerns about Maui County's dominance in the local Wailuku office market. The abbreviated cost approach value, serving as a supplemental test of reasonableness, yields a high-end value measure that reflects owner/user value considerations. This also helps to alleviate concerns about over-relying on the sales comparison approach.

Final Value Conclusion

Based on the foregoing analysis, giving most weight to the sales comparison approach, it is our opinion, as of the date of value, subject to the limiting conditions and assumptions contained herein, that the leased fee market value of the subject property in its "As-Is" condition is \$8,900,000.

CERTIFICATION

We certify that, to the best of our knowledge and belief:

- ▶ The statements of fact contained in this report are true and correct.
- ▶ The reported analyses, opinions, and conclusions of the signers are limited only by the reported assumptions and limiting conditions, and are our personal, impartial, and unbiased professional analyses, opinions, and conclusions.
- ▶ The signers of this report has no present or prospective interest in the property that is the subject of this report, and no personal interest with respect to the parties involved.
- ▶ Robert W. Spangler, MAI, and Chris Ponsar, MAI, SRA, have performed no services, specifically as an appraiser or in any other capacity, regarding the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment.
- ▶ The signers are not biased with respect to the property that is the subject of this report or to the parties involved with this assignment.
- ▶ The engagement in this assignment was not contingent upon developing or reporting predetermined results.
- ▶ The compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the Client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal.
- The reported analysis, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the *Code of Professional Ethics* and *Standards of Professional Appraisal Practice* of the Appraisal Institute, and the *Uniform Standards of Professional Appraisal Practice*, as set forth by the Appraisal Standards Board of the Appraisal Foundation.
- ▶ Robert W. Spangler, MAI, inspected the property that is the subject of this report, while Chris Ponsar, MAI, SRA, did not.
- ▶ No one provided significant real property appraisal assistance to the appraisers signing the certification.
- ▶ The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- As of the date of this report, Robert W. Spangler, MAI, and Chris Ponsar, MAI, SRA, have completed the continuing education program for Designated Members of the Appraisal Institute.

Robert W. Spangler, MAI

Hawaii Certified General Appraiser #967

Chris Ponsar, MAI, SRA

Hawaii Certified General Appraiser #873

ASSUMPTIONS & LIMITING CONDITIONS

- Information presented in this report has been obtained from reliable sources, and it is assumed that the information is accurate.
- This analysis assumes that the information provided for this appraisal accurately reflect the current condition of the subject property.
- This report shall be used for its intended purpose only, and by the party to whom it is addressed. Possession of this report does not include the right of publication.
- The appraiser may not be required to give testimony or to appear in court by reason of this appraisal, with reference to the
 property in question, unless prior arrangements have been made.
- The statements of value and all conclusions shall apply as of the dates shown herein.
- There is no present or contemplated future interest in the property by the appraiser which is not specifically disclosed in this
 report.
- Without the written consent or approval of the author neither all, nor any part of, the contents of this report shall be conveyed to
 the public through advertising, public relations, news, sales, or other media. This applies particularly to value conclusions and to
 the identity of the appraiser and the company with which the appraiser is connected.
- This report must be used in its entirety. Reliance on any portion of the report independent of others, may lead the reader to
 erroneous conclusions regarding the property values. Unless approval is provided by the author no portion of the report stands
 alone.
- We assume no responsibility for matters legal in character, nor do we render any opinion as to title, which is assumed to be
 marketable. All existing liens, encumbrances, and assessments have been disregarded, unless otherwise noted, and the property
 is appraised as though free and clear, under responsible ownership, and competent management.
- The appraisal has provided exhibits to assist the client(s)/intended user(s) to understand from a graphical standpoint some of the
 salient issues which impact the subject property. We have made no survey of the property and if further verification is required, a
 survey by a registered surveyor is advised.
- The appraiser assumes no responsibility for determining if the property requires environmental approval by the appropriate governing agencies, nor if it is in violation thereof, unless otherwise noted herein. This analysis assumes that no asbestos or other hazardous materials are stored or found in or on the subject property. If evidence of hazardous materials of any kind occurs, the reader should seek qualified professional assistance. If hazardous materials are discovered and if future market conditions indicate an impact on value and increased perceived risk, a revision of the concluded values may be necessary.
- The valuation stated herein assumes professional management and operation of the buildings throughout the lifetime of the improvements, with an adequate maintenance and repair program.
- The liability of Ponsar Valuation LLC, its principals, agents, and employees is limited to the client. Further, there is no accountability, obligation, or liability to any third party. If this report is placed in the hands of anyone other than the client, the client shall make such party aware of all limiting conditions and assumptions of the assignment and related discussions. The appraiser is in no way responsible for any costs incurred to discover or correct any deficiency in the property.
- To the fullest extent permitted by applicable law, each party's and its Personnel's maximum aggregate and joint liability to the other party for claims and causes of action relating to this appraisal shall be limited to the higher of \$25,000 or the total fees and costs charged by Appraiser for the services that are the subject of the claim(s) or cause(s) of action. This limitation of liability extends to all types of claims or causes of action, whether in breach of contract or tort, including without limitation claims, causes of action for negligence, professional negligence or negligent misrepresentation on the part of either party or its Personnel, but excluding claims, causes of action for intentionally fraudulent conduct, criminal conduct or intentionally caused injury. The Personnel of each party are intended third-party beneficiaries of this limitation of liability. "Personnel," as used in this paragraph, means the respective party's staff, employees, contractors, members, partners, and shareholders.
- The appraiser is not qualified to detect the presence of toxic or hazardous substances or materials which may influence or be associated with the property or any adjacent properties, has made no investigation or analysis as to the presence of such materials, and expressly disclaims any duty to note the degree of fault. Ponsar Valuation LLC and its principals, agents, employees, shall not be liable for any costs, expenses, assessments, or penalties, or diminution in value, property damage, or personal injury (including death) resulting from or otherwise attributable to toxic or hazardous substances or materials, including without limitation hazardous waste, asbestos material, formaldehyde, or any smoke, vapors, soot, fumes, acids, alkalis, toxic chemicals, liquids, solids or gasses, waste materials or other irritants, contaminants or pollutants.
- The appraiser assumes no responsibility for determining if the subject property complies with the Americans with Disabilities Act (ADA). Ponsar Valuation LLC, its principals, agents, and employees, shall not be liable for any costs, expenses, assessments, penalties or diminution in value resulting from non-compliance.

- This appraisal assumes that the subject meets an acceptable level of compliance with ADA standards; if the subject is not in compliance, the eventual renovation costs and/or penalties would negatively impact the present value of the subject. If the magnitude and time of the cost were known today, they would be reduced from the reported value conclusion.
- Unless otherwise noted herein, a detailed soils study was not provided for this analysis. The subject's soils and sub-soil conditions
 are assumed to be suitable based upon a visual inspection of the subject property and surrounding properties, which did not
 indicate evidence of excessive settling or unstable soils. No certification is made regarding the stability or suitability of the soil or
 sub-soil conditions.

. Addendum A – Cost Approach – Test of Reasonableness

	COST APPRO	ACH SUM	MARY		
REPLACEMENT COST (CURRENT CONST	RUCTION COST)			The second of the contract of	WANTED THE PROPERTY OF PARTY OF PARTY
SECTION		AREA		COST	TOTAL
Office shell, including garage		36,906 SF	@	\$400/SF	\$14,762,400
Office tenant improvements		26,124 SF	@	\$200/SF	\$5,224,800
Total Direct Building Costs		26,124 SF	@	\$765/SF	\$19,987,200
Indirect Costs				15.0%	\$2,998,080
Subtotal				\$880/SF	\$22,985,280
Construction Loan Fees & Interest					\$1,499,040
Total				\$937/SF	\$24,484,320
Add Entrepreneurial Incentive					\$0
Total Replacement Cost New				\$937/SF	\$24,484,320
Less: Depreciation	Actual Age	Effective Age	Economic Life		
Less: Deferred Maintenance					(\$206,000)
Less: Physical Deterioration	37 years	30 years	60 years	50.00%	(\$12,139,160)
Less: Functional Obsolescence				0.00%	\$0
Less: External Obsolescence				20.00%	(\$2,427,832)
Total Depreciated Building Value					\$9,711,328
Fee Simple Site Value Opinion				\$50/SF land area	\$610,000
Total Estimated Cost of Improvements & Land	d Value				\$10,321,328
INDICATED VALUE (ROUNDED TO NE	AREST \$10,000)			\$395/SF	\$10,320,000

ADDENDA (CONTINUED)

Addendum B – State of Hawaii DBEDT March 2025
 Hawaii Hotel Performance Report



STATE OF HAWAI'I • DEPARTMENT OF BUSINESS, ECONOMIC DEVELOPMENT & TOURISM

March 2025 Hawai'i Hotel Performance Report

Hawai'i hotels statewide reported slightly higher occupancy but lower average daily rate (ADR) and revenue per available room (RevPAR) in March 2025 compared to March 2024. When compared to pre-pandemic March 2019, statewide ADR and RevPAR were higher in March 2025 but occupancy was lower.

Statewide RevPAR in March 2025 was \$284 (-0.8%), with ADR at \$379 (-1.2%) and occupancy of 74.9 percent (+0.3 percentage points) compared to March 2024 (Figure 1). Compared with March 2019, RevPAR was 26.6 percent higher, driven by higher ADR (+33.2%) which offset lower occupancy (-3.9 percentage points) (Figure 3).

The report's findings utilized data compiled by STR, Inc., which conducts the largest and most comprehensive survey of hotel properties in the Hawaiian Islands. For March 2025, the survey included 172 properties representing 48,160 rooms, or 85.5 percent of all lodging properties with 20 rooms or more in the Hawaiian Islands, including those offering full service, limited service, and condominium hotels. Vacation rental and timeshare properties were not included in this survey.

Statewide Hawai'i hotel room revenues totaled \$496.3 million (-0.8% vs. 2024, +32.0% vs. 2019) in March 2025. Room demand was 1.31 million room nights (+0.4% vs. 2024, -0.9% vs. 2019) and room supply was 1.75 million room nights (0.0% vs. 2024, +4.3% vs. 2019) (Figure 2).

Luxury Class properties earned RevPAR of \$612 (+11.1% vs. 2024, +38.9% vs. 2019), with ADR at \$900 (+1.7% vs. 2024, +54.2% vs. 2019) and occupancy of 68.0 percent (+5.8 percentage points vs. 2024, -7.5 percentage points vs. 2019). Midscale & Economy Class properties earned RevPAR of \$176 (+4.2% vs. 2024, +20.9% vs. 2019) with ADR at \$224 (-3.3% vs. 2024, +24.5% vs. 2019) and occupancy of 78.8 percent (+5.6 percentage points vs. 2024, -2.4 percentage points vs. 2019).

Maui County hotels continued to be impacted by the August 8, 2023, wildfires, but still led the counties in March 2025 RevPAR due to comparatively higher ADR. Maui County hotels achieved RevPAR of \$391 (-3.0% vs. 2024, +17.5% vs. 2019), with ADR at \$577 (-0.7% vs. 2024, +36.0% vs. 2019) and occupancy of 67.7 percent (-1.6 percentage points vs. 2024, -10.7 percentage points vs. 2019). Maui's luxury resort region of Wailea had RevPAR of \$614 (+12.1% vs. 2024, +5.6% vs. 2019), with ADR at \$795 (-3.0% vs. 2024, +23.9% vs. 2019) and occupancy of 77.3 percent (+10.4 percentage points vs. 2024, -13.4 percentage points vs. 2019). The Lahaina/Kā'anapali/Kapalua region had RevPAR of \$306 (-10.1% vs. 2024, +11.0% vs. 2019), ADR at \$469 (-2.4% vs. 2024, +31.9% vs. 2019) and occupancy of 65.3 percent (-5.6 percentage points vs. 2024, -12.3 percentage points vs. 2019).

Kaua'i hotels earned RevPAR of \$323 (+1.7% vs. 2024, +57.4% vs. 2019), with ADR at \$419 (-3.3% vs. 2024, +47.5% vs. 2019) and occupancy of 77.0 percent (+3.8 percentage points vs. 2024, +4.8 percentage points vs. 2019).

Hotels on the island of Hawai'i reported RevPAR at \$347 (+8.4% vs. 2024, +60.4% vs. 2019), with ADR at \$457 (-3.7% vs. 2024, +66.7% vs. 2019), and occupancy of 75.9 percent (+8.5

percentage points vs. 2024, -3.0 percentage points vs. 2019). Kohala Coast hotels earned RevPAR of \$478 (-1.5% vs. 2024, +54.9% vs. 2019), with ADR at \$624 (-3.6% vs. 2024, +62.0% vs. 2019), and occupancy of 76.6 percent (+1.7 percentage points vs. 2024, -3.5 percentage points vs. 2019).

Oʻahu hotels reported RevPAR of \$218 (-2.5% vs. 2024, +18.6% vs. 2019) in March, ADR at \$281 (-1.0% vs. 2024, +22.4% vs. 2019) and occupancy of 77.5 percent (-1.2 percentage points vs. 2024, -2.5 percentage points vs. 2019). Waikīkī hotels earned RevPAR of \$203 (-4.6% vs. 2024, +13.3% vs. 2019), with ADR at \$260 (-2.9% vs. 2024, +16.6% vs. 2019) and occupancy of 77.8 percent (-1.4 percentage points vs. 2024, -2.2 percentage points vs. 2019).

First Quarter 2025

In the first quarter of 2025, Hawai'i's hotels earned \$290 in RevPAR (+0.3% vs. 2024, +23.6% vs. 2019), with ADR at \$382 (+0.9% vs. 2024, +31.0% vs. 2019) and occupancy of 75.9 percent (-0.5 percentage points vs. 2024, -4.6 percentage points vs. 2019).

Total statewide hotel revenues for the first quarter of 2025 were \$1.5 billion (+0.6% vs. 2024, +28.8% vs. 2019). Room supply was 5.1 million room nights (+0.3% vs. 2024, +4.2% vs. 2019), and room demand was 3.9 million room nights (-0.3% vs. 2024, -1.7% vs. 2019).

Comparison to Top U.S. Markets

In comparison to the top U.S. markets, the Hawaiian Islands earned the highest first quarter 2025 RevPAR at \$290 (+0.3%). Miami, Florida was second at \$233 (+3.2%), followed by New York, New York at \$181 (+5.4%) (Figure 19).

The Hawaiian Islands also led the U.S. markets in first quarter 2025 ADR at \$382 (+0.9%), followed by Miami, Florida at \$282 (+2.2%) and San Francisco/San Mateo, California at \$247 (+3.7%) (Figure 20).

Tampa Bay, Florida topped the country in occupancy at 82.8 percent (+6.5 percentage points), followed by Miami, Florida at 82.7 percent (+0.7 percentage points) and Orlando, Florida at 76.9% (-0.1 percentage points). The Hawaiian Islands ranked fourth at 75.9 percent (-0.5 percentage points) (Figure 21).

Comparison to International Markets

Hotels in the Maldives ranked highest for first quarter 2025 RevPAR for international "sun and sea" destinations at \$596 (+6.3%), followed by Aruba (\$445, +4.6%). Maui County (\$391, -3.3%), Hawai'i Island (\$356, +11.1%), Kaua'i (\$326, +4.7%), and O'ahu (\$225, -1.3%) ranked third, fifth, sixth, and eleventh, respectively (Figure 22).

Hotels in the Maldives led in first quarter 2025 ADR at \$767 (+3.1%), followed by French Polynesia (\$672, +2.9%) and Maui County (\$584, +3.5%). Hawai'i Island (\$458, -0.3%), Kaua'i (\$418, -1.7%), and O'ahu (\$285, +0.5%) ranked sixth, seventh, and eleventh, respectively (Figure 23).

Puerto Vallarta led in occupancy for "sun and sea" destinations at 83.0 percent (+1.3 percentage points), followed by Aruba (81.5%, -0.5 percentage points) and Phuket (81.4%, -0.3 percentage points). O'ahu (79.1%, -1.4 percentage points), Kaua'i (78.0%, +4.8 percentage points), Hawai'i Island (77.8%, +7.9 percentage points), and Maui County (67.0%, -4.7 percentage points) ranked fourth, sixth, seventh, and eleventh, respectively (Figure 24).

Tables of hotel performance statistics, including data presented in the report are available for viewing online at: https://www.hawaiitourismauthority.org/research/infrastructure-research/

About the Hawai'i Hotel Performance Report

The Hawai'i Hotel Performance Report is produced using hotel survey data compiled by STR, Inc., the largest survey of its kind in Hawai'i. The survey generally excludes properties with under 20 lodging units, such as small bed and breakfasts, youth hostels, single-family vacation rentals, cottages, individually rented vacation condominiums and sold timeshare units no longer available for hotel use. The data has been weighted both geographically and by class of property to compensate for any over and/or under representation of hotel survey participants by location and type.

For March 2025, the survey included 172 properties representing 48,160 rooms, or 85.5 percent of all lodging properties with 20 rooms or more in the Hawaiian Islands, including full service, limited service, and condominium hotels. The March survey included 85 properties on Oʻahu, representing 29,597 rooms (95.4%); 42 properties in the County of Maui, representing 9,661 rooms (71.9%); 23 properties on the island of Hawaiʻi, representing 5,242 rooms (77.7%); and 22 properties on Kauaʻi, representing 3,660 rooms (71.1%).

About the State of Hawai'i Department of Business, Economic Development & Tourism The State of Hawai'i Department of Business, Economic Development & Tourism (DBEDT) is Hawai'i's resource center for economic and statistical data, business development opportunities, energy and conservation information, as well as foreign trade advantages. DBEDT's mission is to achieve a Hawai'i economy that embraces innovation and is globally competitive, dynamic and productive, providing opportunities for all Hawai'i's citizens. Through its attached agencies, the department fosters planned community development, creates affordable workforce housing units in high-quality living environments and promotes innovation sector job growth.

Figure 1: Hawai'i Hotel Performance March 2025

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		Occupan	су %	Av	erage Daily Ra			RevPAR	
			Percentage			%			%
	2025	2024	Pt. Change	2025	2024	Change	2025	2024	Change
Otata - 211111	74.9%	74.6%	0.3%	\$379.15	\$383.73	-1.2%	\$284.07	\$286.26	-0.8%
State of Hawai'i	68.0%	62.3%	5.8%	\$899.81	\$383.73 \$884.76	1.7%	\$612.17	\$550.85	11.1%
Luxury Class			-0.7%	\$331.24	\$347.68	-4.7%	\$255.51	\$270.65	-5.6%
Upper Upscale Class	77.1%	77.8%		1	•	-4.7% -5.0%	\$180.55	\$270.65 \$201.45	-5.6% -10.4%
Upscale Class	74.2%	78.7%	-4.5%	\$243.22	\$256.04			-	
Upper Midscale Class	71.6%	72.5%	-0.8%	\$208.59	\$241.50	-13.6%	\$149.41	\$175.02	-14.6%
Midscale & Economy Class	78.8%	73.1%	5.6%	\$223.67	\$231.31	-3.3%	\$176.14	\$169.12	4.2%
Oʻahu	77.5%	78.7%	-1.2%	\$280.95	\$283.87	-1.0%	\$217.68	\$223.34	-2.5%
Waikīkī	77.8%	79.2%	-1.4%	\$260.48	\$268.24	-2.9%	\$202.70	\$212.56	-4.6%
Other O'ahu	75.7%	75.8%	-0.1%	\$392.62	\$368.09	6.7%	\$297.19	\$278.94	6.5%
Oʻahu Luxury	59.3%	58.8%	0.5%	\$748.18	\$717.27	4.3%	\$443.88	\$421.99	5.2%
O'ahu Upper Upscale	79.8%	80.8%	-1.0%	\$286.82	\$294.76	-2.7%	\$228.96	\$238.31	-3.9%
O'ahu Upscale	78.1%	85.6%	-7.5%	\$208.25	\$210.34	-1.0%	\$162.71	\$180.09	-9.7%
O'ahu Upper Midscale	74.7%	80.2%	-5.5%	\$172.91	\$174.94	-1.2%	\$129.14	\$140.25	-7.9%
O'ahu Midscale & Economy	81.0%	74.7%	6.3%	\$147.12	\$152.96	-3.8%	\$119.14	\$114.27	4.3%
Maui County	67.7%	69.3%	-1.6%	\$577.36	\$581.65	-0.7%	\$391.11	\$403.32	-3.0%
Wailea	77.3%	66.9%	10.4%	\$795.20	\$819.40	-3.0%	\$614.33	\$547.85	12.1%
Lahaina/Kā'anapali/Kapalua	65.3%	70.9%	-5.6%	\$468.56	\$479.91	-2.4%	\$305.87	\$340.37	-10.1%
Other Maui County	70.5%	67.5%	3.0%	\$690.80	\$707.17	-2.3%	\$487.13	\$477.21	2.1%
Maui County Luxury	70.2%	59.1%	11.1%	\$992.14	\$1,015.43	-2.3%	\$696.18	\$599.99	16.0%
Maui County Upper	67.2%	73.2%	-6.0%	\$426.02	\$460.77	-7.5%	\$286.45	\$337.32	-15.1%
Upscale & Upscale					•			•	
Island of Hawai'i	75.9%	67.4%	8.5%	\$456.81	\$474.46	-3.7%	\$346.51	\$319.64	8.4%
Kohala Coast	76.6%	74.9%	1.7%	\$624.30	\$647.85	-3.6%	\$478.12	\$485.18	-1.5%
Kaua'i	77.0%	73.2%	3.8%	\$419.35	\$433.81	-3.3%	\$323.03	\$317.64	1.7%

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism Note: Samples for some classes and regions were insufficient for reporting purposes, but these data were included in island and statewide totals.

Figure 2: Hawai'i Hotel Performance by Measure March 2025

	(room	Supply nights, thous	ands)	(room	Demand nights, thous			Revenue (\$millions	;)
		%				%		. %	
	2025	2024	Change	2025	2024	Change	2025	2024	Change
State of Hawai'i	1,747.0	1,747.1	0.0%	1,308.9	1,303.3	0.4%	496.3	500.1	-0.8%
Oʻahu	961.8	962.0	0.0%	745.2	756.9	-1.5%	209.4	214.8	-2.6%
Waikīkī	809.3	805.6	0.5%	629.7	638.4	-1.4%	164.0	171.2	-4.2%
Maui County	416.4	413.9	0.6%	282.1	287.0	-1.7%	162.9	166.9	-2.4%
Wailea Lahaina/Kā'anapali/	79.1	78.8	0.4%	61.1	52.7	16.0%	48.6	43.2	12.5%
Kapalua	220.6	223.5	-1.3%	144.0	158.5	-9.2%	67.5	76.1	-11.3%
Island of Hawai'i	209.2	211.5	-1.1%	158.7	142.5	11.4%	72.5	67.6	7.2%
Kohala Coast	89.1	91.6	-2.7%	68.3	68.6	-0.5%	42.6	44.4	-4.1%
Kauaʻi	159.7	159.7	-0.1%	123.0	117.0	5.1%	51.6	50.7	1.6%

Figure 3: Hawai'i Hotel Performance March 2025 vs. 2019

		Occupan	cy %	Ave	rage Daily Ra	ate		RevPAR	
			Percentage		200	%			%
	2025	2019	Pt. Change	2025	2019	Change	2025	2019	Chang
State of Hawai'i	74.9%	78.8%	-3.9%	\$379.15	\$284.63	33.2%	\$284.07	\$224.39	26.6%
Luxury Class	68.0%	75.5%	-7.5%	\$899.81	\$583.55	54.2%	\$612.17	\$440.58	38.9%
Upper Upscale Class	77.1%	81.4%	-4.2%	\$331.24	\$274.93	20.5%	\$255.51	\$223.75	14.29
Upscale Class	74.2%	75.0%	-0.7%	\$243.22	\$216.06	12.6%	\$180.55	\$161.95	11.59
Upper Midscale Class	71.6%	80.3%	-8.7%	\$208.59	\$162.57	28.3%	\$149.41	\$130.57	14.49
Midscale & Economy Class	78.8%	81.1%	-2.4%	\$223.67	\$179.58	24.5%	\$176.14	\$145.73	20.9%
Oʻahu	77.5%	80.0%	-2.5%	\$280.95	\$229.49	22.4%	\$217.68	\$183.58	18.69
N=1, N=1, N=1, N=1	77.8%	80.0%	-2.2%	\$260.48	\$223.42	16.6%	\$202.70	\$178.83	13.39
Waikīkī	75.7%	79.7%	-4.0%	\$392.62	\$266.30	47.4%	\$202.70	\$212.30	40.09
Other Oʻahu		69.3%		\$748.18		56.4%	\$443.88	\$331.49	33.99
Oʻahu Luxury	59.3%		-10.0%	\$286.82	\$478.41	14.9%	\$228.96	\$204.77	11.89
O'ahu Upper Upscale	79.8%	82.0%	-2.2%		\$249.73				
Oʻahu Upscale	78.1%	78.3%	-0.2%	\$208.25	\$189.79	9.7%	\$162.71	\$148.59	9.5%
Oʻahu Upper Midscale	74.7%	80.4%	-5.7%	\$172.91	\$154.27	12.1%	\$129.14	\$124.07	4.19
O'ahu Midscale & Economy	81.0%	84.6%	-3.7%	\$147.12	\$130.88	12.4%	\$119.14	\$110.78	7.5%
Maui County	67.7%	78.4%	-10.7%	\$577.36	\$424.51	36.0%	\$391.11	\$332.89	17.59
Wailea	77.3%	90.6%	-13.4%	\$795.20	\$641.76	23.9%	\$614.33	\$581.66	5.6%
Lahaina/Kā'anapali/Kapalua	65.3%	77.6%	-12.3%	\$468.56	\$355.22	31.9%	\$305.87	\$275.57	11.09
Other Maui County	70.5%	79.5%	-9.0%	\$690.80	\$510.81	35.2%	\$487.13	\$406.05	20.09
Maui County Luxury	70.2%	81.5%	-11.4%	\$992.14	\$696.61	42.4%	\$696.18	\$568.07	22.69
Maui County Upper Upscale & Upscale	67.2%	78.2%	-11.0%	\$426.02	\$335.03	27.2%	\$286.45	\$262.15	9.3%
Island of Hawaiʻi	75.9%	78.8%	-3.0%	\$456.81	\$274.06	66.7%	\$346.51	\$215.97	60.49
Kohala Coast	76.6%	80.1%	-3.5%	\$624.30	\$385.49	62.0%	\$478.12	\$308.62	54.99
Kauaʻi	77.0%	72.2%	4.8%	\$419.35	\$284.24	47.5%	\$323.03	\$205.28	57.4

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism Note: Samples for some classes and regions were insufficient for reporting purposes, but these data were included in island and statewide totals.

Figure 4: Hawai'i Hotel Performance by Measure March 2025 vs. 2019

	Supply (room nights, thousands)			Demand (room nights, thousands) %				%	
_	2025	2019	Change	2025	2019	Change	2025	2019	Change
State of Hawai'i	1,747.0	1,675.7	4.3%	1,308.9	1,321.0	-0.9%	496.3	376.0	32.0%
Oʻahu	961.8	942.5	2.0%	745.2	753.9	-1.2%	209.4	173.0	21.0%
Waikīkī	809.3	8.808	0.1%	629.7	647.3	-2.7%	164.0	144.6	13.4%
Maui County	416.4	394.5	5.5%	282.1	309.4	-8.8%	162.9	131.3	24.0%
Wailea Lahaina/Kā'anapali/	79.1	68.0	16.3%	61.1	61.6	-0.9%	48.6	39.6	22.9%
Kapalua	220.6	221.2	-0.3%	144.0	171.6	-16.1%	67.5	61.0	10.7%
Island of Hawaiʻi	209.2	199.1	5.1%	158.7	156.9	1.1%	72.5	43.0	68.6%
Kohala Coast	89.1	93.0	-4.2%	68.3	74.5	-8.3%	42.6	28.7	48.5%
Kauaʻi	159.7	139.6	14.4%	123.0	100.8	22.0%	51.6	28.7	80.0%

Figure 5: Hawai'i Hotel Performance Year-to-Date March 2025

		Occupano	y % Percentage	Ave	rage Daily Ra	ate		RevPAR	
			Pt.			%			%
	2025	2024	Change	2025	2024	Change	2025	2024	Chang
State of Hawai'i	75.9%	76.4%	-0.5%	\$381.57	\$378.22	0.9%	\$289.75	\$289.02	0.3%
Luxury Class	68.1%	62.9%	5.2%	\$897.31	\$843.65	6.4%	\$610.72	\$530.66	15.1%
Upper Upscale Class	77.8%	79.0%	-1.3%	\$335.88	\$348.94	-3.7%	\$261.18	\$275.74	-5.3%
Upscale Class	77.0%	81.4%	-4.4%	\$249.44	\$262.82	-5.1%	\$192.07	\$214.06	-10.39
Upper Midscale Class	73.1%	74.6%	-1.5%	\$215.45	\$243.38	-11.5%	\$157.54	\$181.59	-13.29
Midscale & Economy Class	79.9%	78.0%	1.9%	\$227.17	\$230.15	-1.3%	\$181.56	\$179.48	1.2%
Oʻahu	79.1%	80.5%	-1.4%	\$284.97	\$283.62	0.5%	\$225.30	\$228.18	-1.3%
Waikīkī	79.5%	81.0%	-1.5%	\$267.78	\$271.40	-1.3%	\$212.85	\$219.71	-3.1%
Other O'ahu	76.8%	77.8%	-1.0%	\$379.41	\$350.85	8.1%	\$291.32	\$272.98	6.7%
O'ahu Luxury	61.0%	60.1%	0.9%	\$758.73	\$708.74	7.1%	\$462.91	\$425.78	8.7%
O'ahu Upper Upscale	80.9%	81.7%	-0.8%	\$290.49	\$296.21	-1.9%	\$234.87	\$242.00	-2.9%
O'ahu Upscale	81.8%	87.1%	-5.3%	\$210.31	\$212.25	-0.9%	\$172.00	\$184.91	-7.0%
O'ahu Upper Midscale	76.5%	83.8%	-7.3%	\$175.95	\$178.02	-1.2%	\$134.59	\$149.16	-9.8%
O'ahu Midscale & Economy	82.2%	79.8%	2.4%	\$151.75	\$157.49	-3.6%	\$124.77	\$125.75	-0.8%
Maui County	67.0%	71.7%	-4.7%	\$584.28	\$564.79	3.5%	\$391.42	\$404.81	-3.3%
Wailea	75.8%	69.7%	6.2%	\$821.04	\$783.30	4.8%	\$622.37	\$545.58	14.19
Lahaina/Kā'anapali/Kapalua	64.6%	73.4%	-8.8%	\$465.51	\$472.69	-1.5%	\$300.92	\$347.19	-13.39
Other Maui County	69.6%	69.6%	0.0%	\$708.47	\$678.89	4.4%	\$493.36	\$472.45	4.4%
Maui County Luxury	68.4%	60.0%	8.4%	\$1,004.59	\$954.16	5.3%	\$687.17	\$572.83	20.09
Maui County Upper Upscale & Upscale	66.5%	75.7%	-9.2%	\$433.54	\$459.76	-5.7%	\$288.43	\$348.25	-17.29
Island of Hawai'i	77.8%	69.9%	7.9%	\$457.96	\$459.18	-0.3%	\$356.37	\$320.91	11.09
Kohala Coast	78.9%	76.0%	2.9%	\$621.96	\$621.44	0.1%	\$490.58	\$472.38	3.9%
Kauaʻi	78.0%	73.2%	4.8%	\$417.51	\$424.82	-1.7%	\$325.57	\$310.84	4.79

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism Note: Samples for some classes and regions were insufficient for reporting purposes, but these data were included in island and statewide totals.

Figure 6: Hawai'i Hotel Performance by Measure Year-to-Date March 2025

		Supply (thousands)	%		Demand (thousands) %			Revenue (millions)		
	2025	2024	Change	2025	2024	Change	2025	2024	% Change	
State of Hawai'i	5,072.0	5,054.9	0.3%	3,851.4	3,862.7	-0.3%	1,469.6	1,460.9	0.6%	
Oʻahu	2,792.3	2,775.4	0.6%	2,207.5	2,232.9	-1.1%	629.1	633.3	-0.7%	
Waikīkī	2,349.5	2,333.9	0.7%	1,867.5	1,889.4	-1.2%	500.1	512.8	-2.5%	
Maui County	1,208.9	1,201.7	0.6%	809.9	861.3	-6.0%	473.2	486.5	-2.7%	
Wailea Lahaina/Kā'anapali/	229.7	228.9	0.3%	174.1	159.4	9.2%	142.9	124.9	14.5%	
Kapalua	640.4	648.9	-1.3%	413.9	476.6	-13.1%	192.7	225.3	-14.5%	
Island of Hawai'i	607.3	614.0	-1.1%	472.6	429.1	10.1%	216.4	197.0	9.8%	
Kohala Coast	258.8	265.9	-2.7%	204.1	202.1	1.0%	126.9	125.6	1.1%	
Kauaʻi	463.5	463.8	-0.1%	361.4	339.3	6.5%	150.9	144.2	4.7%	

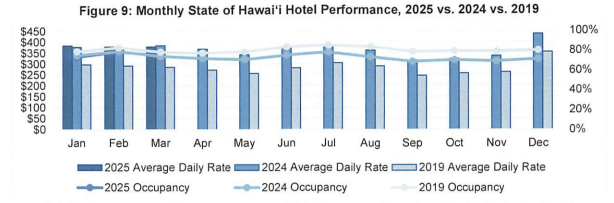
Figure 7: Hawai'i Hotel Performance Year-to-Date March 2025 vs. 2019

			enomiano						
		Occupan	•	Aver	rage Daily Ra	ate %		RevPAR	%
	2025	2019	Percentage	2025	2019	50	2025	2019	% Change
	2025	2019	Pt. Change	2025	2019	Change	2025	2019	Change
State of Hawai'i	75.9%	80.5%	-4.6%	\$381.57	\$291.30	31.0%	\$289.75	\$234.50	23.6%
Luxury Class	68.1%	75.7%	-7.7%	\$897.31	\$594.11	51.0%	\$610.72	\$450.01	35.7%
Upper Upscale Class	77.8%	82.7%	-5.0%	\$335.88	\$283.95	18.3%	\$261.18	\$234.91	11.2%
Upscale Class	77.0%	77.0%	0.0%	\$249.44	\$222.24	12.2%	\$192.07	\$171.16	12.2%
Upper Midscale Class	73.1%	83.9%	-10.7%	\$215.45	\$166.12	29.7%	\$157.54	\$139.31	13.1%
Midscale & Economy Class	79.9%	83.2%	-3.3%	\$227.17	\$187.96	20.9%	\$181.56	\$156.43	16.1%
The second of th				39-1-0 0115000 HANDS					
Oʻahu	79.1%	82.8%	-3.8%	\$284.97	\$234.87	21.3%	\$225.30	\$194.55	15.8%
Waikīkī	79.5%	83.1%	-3.6%	\$267.78	\$229.73	16.6%	\$212.85	\$190.81	11.6%
Other Oʻahu	76.8%	81.5%	-4.7%	\$379.41	\$266.58	42.3%	\$291.32	\$217.19	34.1%
Oʻahu Luxury	61.0%	70.2%	-9.2%	\$758.73	\$497.71	52.4%	\$462.91	\$349.51	32.4%
Oʻahu Upper Upscale	80.9%	84.5%	-3.7%	\$290.49	\$256.63	13.2%	\$234.87	\$216.87	8.3%
Oʻahu Upscale	81.8%	82.0%	-0.2%	\$210.31	\$192.55	9.2%	\$172.00	\$157.80	9.0%
O'ahu Upper Midscale	76.5%	84.1%	-7.6%	\$175.95	\$157.44	11.8%	\$134.59	\$132.46	1.6%
Oʻahu Midscale & Economy	82.2%	87.5%	-5.3%	\$151.75	\$133.91	13.3%	\$124.77	\$117.20	6.5%
Maui County	67.0%	78.1%	-11.1%	\$584.28	\$433.46	34.8%	\$391.42	\$338.48	15.6%
Wailea	75.8%	88.8%	-13.0%	\$821.04	\$647.26	26.8%	\$622.37	\$574.63	8.3%
Lahaina/Kā'anapali/Kapalua	64.6%	76.9%	-12.2%	\$465.51	\$364.51	27.7%	\$300.92	\$280.28	7.4%
Other Maui County	69.6%	79.6%	-10.0%	\$708.47	\$518.44	36.7%	\$493.36	\$412.76	19.5%
Maui County Luxury	68.4%	80.3%	-11.9%	\$1,004.59	\$703.43	42.8%	\$687.17	\$565.04	21.6%
Maui County Upper Upscale	66.5%	77.8%	-11.3%	\$433.54	\$345.43	25.5%	\$288.43	\$268.91	7.3%
& Upscale							2		
Island of Hawai'i	77.8%	79.0%	-1.2%	\$457.96	\$285.15	60.6%	\$356.37	\$225.22	58.2%
Kohala Coast	78.9%	79.3%	-0.4%	\$621.96	\$400.99	55.1%	\$490.58	\$318.07	54.2%
Kaua'i	78.0%	73.8%	4.2%	\$417.51	\$303.10	37.7%	\$325.57	\$223.60	45.6%

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism Note: Samples for some classes and regions were insufficient for reporting purposes, but these data were included in island and statewide totals.

Figure 8: Hawai'i Hotel Performance by Measure Year-to-Date 2025 vs. 2019

		Supply (thousands)	%		Demand (thousands)	%		Revenue (millions)	%
	2025	2019	Change	2025	2019	Change	2025	2019	Change
State of Hawai'i	5,072.0	4,865.9	4.2%	3,851.4	3,917.1	-1.7%	1,469.6	1,141.0	28.8%
Oʻahu	2,792.3	2,736.2	2.0%	2,207.5	2,266.4	-2.6%	629.1	532.3	18.2%
Waikīkī	2,349.5	2,348.0	0.1%	1,867.5	1,950.2	-4.2%	500.1	448.0	11.6%
Maui County	1,208.9	1,145.3	5.5%	809.9	894.4	-9.4%	473.2	387.7	22.1%
Wailea	229.7	197.5	16.3%	174.1	175.3	-0.7%	142.9	113.5	26.0%
Lahaina/Kāʻanapali/ Kapalua	640.4	642.2	-0.3%	413.9	493.8	-16.2%	192.7	180.0	7.1%
Island of Hawai'i	607.3	578.1	5.1%	472.6	456.6	3.5%	216.4	130.2	66.2%
Kohala Coast	258.8	270.0	-4.2%	204.1	214.2	-4.7%	126.9	85.9	47.8%
Kauaʻi	463.5	406.3	14.1%	361.4	299.7	20.6%	150.9	90.9	66.1%



1.800 1,600 1,400 1,200 1,000 (thousands) 800 600 400 200 Feb Jan Mar Apr Jun Jul Sep Oct Dec May Aug Nov 2025 Supply 2024 Supply 2019 Supply 2019 Demand

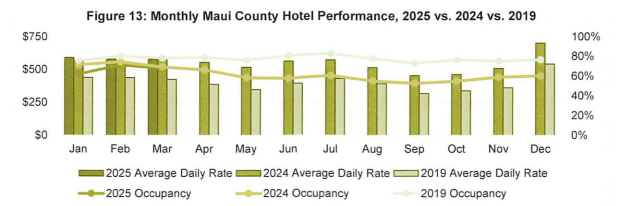
Figure 10: Monthly State of Hawai'i Hotel Supply and Demand, 2025 vs. 2024 vs. 2019

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism





Figure 12: Monthly O'ahu Hotel Supply and Demand, 2025 vs. 2024 vs. 2019



Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism

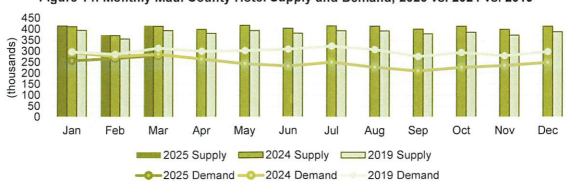


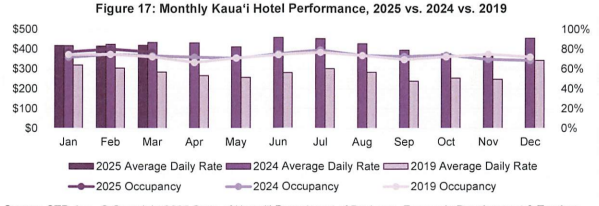
Figure 14: Monthly Maui County Hotel Supply and Demand, 2025 vs. 2024 vs. 2019



250 200 (thousands) 150 100 50 0 Jan Feb Jun Jul Sep Oct Dec Mar Apr May Aug Nov 2025 Supply 2024 Supply 2019 Supply

Figure 16: Monthly Island of Hawai'i Hotel Supply and Demand, 2025 vs. 2024 vs. 2019

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism



175 150 (thousands) 125 100 75 50 25 Feb Jun Dec Jan Mar Apr May Jul Aug Sep Oct Nov 2025 Supply 2024 Supply 2019 Supply

Figure 18: Monthly Kaua'i Hotel Supply and Demand, 2025 vs. 2024 vs. 2019

Figure 19: Top 5 U.S. Markets – Revenue Per Available Room – YTD March 2025

-0-2025 Demand -0-2024 Demand 2019 Demand

Rank	Destination	Revenue Per Available Room	% Change
1	Hawaiian Islands	\$289.75	0.3%
2	Miami, FL	\$233.09	3.2%
3	New York, NY	\$181.00	5.4%
4	Tampa Bay, FL	\$172.92	13.9%
5	Phoenix, AZ	\$169.60	-0.5%

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism

Figure 20: Top 5 U.S. Markets - Average Daily Rate - YTD March 2025

Rank	Destination	Average Daily Rate	% Change
1	Hawaiian Islands	\$381.57	0.9%
2	Miami, FL	\$281.99	2.2%
3	San Francisco/San Mateo, CA	\$247.35	3.7%
4	New York, NY	\$240.53	4.7%
5	New Orleans, LA	\$225.07	23.8%

Source: STR, Inc. © Copyright 2025 State of Hawai'i Department of Business, Economic Development & Tourism

Figure 21: Top 5 U.S. Markets - Occupancy - YTD March 2025

Rank	Destination	Occupancy	Percentage Pt. Change
1	Tampa Bay, FL	82.8%	6.5%
2	Miami, FL	82.7%	0.7%
3	Orlando, FL	76.9%	-0.1%
4	Hawaiian Islands	75.9%	-0.5%
5	Las Vegas, NV	75.8%	-3.8%

Figure 22: Competitive Sun and Sea Destinations – Revenue Per Available Room – YTD March 2025

		Revenue Per Available			
Rank	Destination	Room	% Change		
1	Maldives	\$596.27	6.3%		
2	Aruba	\$444.81	4.6%		
3	Maui County	\$391.42	-3.3%		
4	French Polynesia	\$377.47	-4.6%		
5	Hawai'i Island	\$356.37	11.1%		
6	Kaua'i	\$325.57	4.7%		
7	Cabo San Lucas+	\$299.80	0.3%		
8	Puerto Rico	\$289.17	5.8%		
9	Cancun+	\$249.12	1.0%		
10	Costa Rica	\$229.57	2.6%		
11	Oʻahu	\$225.30	-1.3%		
12	Puerto Vallarta+	\$179.84	0.8%		
13	Phuket	\$171.02	19.3%		
14	Fiji	\$129.42	-5.2%		
15	Bali	\$82.15	-0.3%		

Figure 23: Competitive Sun and Sea Destinations – Average Daily Rate – YTD March 2025

Rank	Destination	Average Daily Rate	% Change
1	Maldives	\$766.55	3.1%
2	French Polynesia	\$671.63	2.9%
3	Maui County	\$584.28	3.5%
4	Aruba	\$545.64	5.2%
5	Cabo San Lucas+	\$464.52	2.0%
6	Hawai'i Island	\$457.96	-0.3%
7	Kaua'i	\$417.51	-1.7%
8	Puerto Rico	\$371.94	7.5%
9	Cancun+	\$315.87	3.4%
10	Costa Rica	\$300.82	5.6%
11	Oʻahu	\$284.97	0.5%
12	Fiji	\$218.28	1.6%
13	Puerto Vallarta+	\$216.60	-0.9%
14	Phuket	\$210.12	19.8%
15	Bali	\$136.62	5.2%

Figure 24: Competitive Sun and Sea Destinations – Occupancy – YTD March 2025

Rank	Destination	Occupancy	Percentage Pt. Change
1	Puerto Vallarta+	83.0%	1.3%
2	Aruba	81.5%	-0.5%
3	Phuket	81.4%	-0.3%
4	Oʻahu	79.1%	-1.4%
5	Cancun+	78.9%	-1.9%
6	Kaua'i	78.0%	4.8%
7	Hawai'i Island	77.8%	7.9%
8	Maldives	77.8%	2.3%
9	Puerto Rico	77.7%	-1.2%
10	Costa Rica	76.3%	-2.2%
11	Maui County	67.0%	-4.7%
12	Cabo San Lucas+	64.5%	-1.1%
13	Bali	60.1%	-3.4%
14	Fiji	59.3%	-4.3%
15	French Polynesia	56.2%	-4.4%

ADDENDA (CONTINUED)

. Addendum C – Qualifications of Ponsar Valuation LLC



ROBERT SPANGLER, MAI DESIGNATED APPRAISER PONSAR VALUATION LLC

STATE OF HAWAII CERTIFIED GENERAL APPRAISER #967

LEADERSHIP

Former Board Member Kehalani Gardens, 132-unit low-rise condominium in Wailuku, HI

Former Board Member

Regatta Seaside HOA, 244-unit high-rise condominium in Marina del Rey, CA

CONTACT

Ponsar Valuation LLC PO Box 137 Wailuku, Maui, Hawaii 96793

Phone/Text: 808.446.4129 Robert@PonsarValuation.com

BIO

Robert Spangler, MAI, is a Designated Appraiser at Ponsar Valuation. He has more than 30 years of experience in the commercial appraisal industry.

In November 2020, Robert joined Ponsar Valuation to establish the firm's Maui County office. Prior to joining PV, Robert had a successful career as a sole practitioner in Southern California before relocating to Maui in 2010.

Mr. Spangler specializes in the valuation of commercial/industrial, multi-family, and other property types throughout the State of Hawaii, with particular emphasis on the islands of Maui, Hawaii (Big Island), and Oahu.

EXPERIENCE

PONSAR VALUATION LLC NOVEMBER 2020 TO PRESENT Designated Appraiser

R.W. SPANGLER LLC FEBRUARY 2004 TO PRESENT Owner / Principal

EICHEL, INC. 1990 TO 2004 Appraiser / Analyst

EDUCATION

UNIVERSITY OF SOUTHERN CALIFORNIA, LOS ANGELES

Master of Real Estate Development – May 1997; graduated with honors

CLAREMONT MCKENNA COLLEGE, CLAREMONT Bachelor of Arts – Mathematics and Economics; May 1990; graduated Cum Laude

APPRAISAL INSTITUTE

Numerous courses in completing the MAI Designation in addition to uninterrupted Continuing Education.





CHRIS PONSAR, MAI, SRA MANAGER PONSAR VALUATION LLC

STATE OF HAWAII CERTIFIED GENERAL APPRAISER #873

LEADERSHIP

2017 PresidentAppraisal Institute
Hawaii Chapter

Member

State of Hawaii Real Estate Appraiser Advisory Committee

Former Vice Chair

Appraisal Institute
Demonstration Appraisal
Report Grading Panel

Member

Appraisal Institute Admissions and Designation Qualifications Committee (ADQC)

Member

Appraisal Institute Experience Screening Panel

CONTACT

Ponsar Valuation LLC
Topa Financial Center

745 Fort Street, Suite 2020 Honolulu, Hawaii 96813 Phone/Text: 808.561.2742

BIO

Chris Ponsar, MAI, SRA is the Manager of Ponsar Valuation.

In January 2015, Chris was made a Director in CBRE's Valuation and Advisory Services' Honolulu, Hawaii office. Prior to joining CBRE, Chris had a successful career with The Hallstrom Group, Inc., then the largest commercial real estate appraisal and consulting practice in Hawaii.

Mr. Ponsar specializes in the valuation of resort, industrial, luxury residential, and commercial properties, and has been retained as an arbitrator and expert appraisal witness in numerous ground rent reset, litigation, and real property tax appeal matters.

Chris' resort valuations have included timeshare/fractional developments, private residence clubs, luxury homes, hotels, proposed subdivisions and condominiums, and a broad range of oceanfront estate holdings in a portfolio of work that spans every master-planned resort in the State of Hawaii.

EXPERIENCE

PONSAR VALUATION LLC FEBRUARY 2017 TO PRESENT Manager

CBRE, INC.

JANUARY 2015 TO FEBRUARY 2017

Director – Valuation and Advisory Services

THE HALLSTROM GROUP, INC.
JUNE 2002 TO DECEMBER 2014
Appraiser / Analyst

EDUCATION

CALIFORNIA STATE UNIVERSITY, LONG BEACH Bachelor of Arts – Political Science

APPRAISAL INSTITUTE

Numerous courses in completing the MAI and SRA Designations in addition to uninterrupted Continuing Education.

Property Condition Assessment

24 North Church Street

24 North Church Street Wailuku, Hawaii 96793



Prepared for:
County of Maui Finance Department
Wailuku, Hawaii

Project No. SF-0002115919 Site Visit Date: April 29, 2025 Report Date: May 30, 2025



THIS REPORT IS THE PROPERTY OF CBRE, INC. AND COUNTY OF MAUI FINANCE DEPARTMENT (THE "CLIENT") AND WAS PREPARED FOR A SPECIFIC USE, PURPOSE, AND RELIANCE AS DEFINED WITHIN THE AGREEMENT BETWEEN CBRE AND CLIENT, AND WITHIN THIS REPORT.

1003 Bishop Street Honolulu, Hawaii 93813 www.cbre.com

May 30, 2025

Marcy Martin, Department of Finance Director County of Maui Finance Department 200 South High Street Wailuku, Hawaii 96793 (808) 270-7725 finance@mauicounty.gov

RE: Property Condition Assessment

24 North Church Street Wailuku, Hawaii 96793 SF-0002115919

Dear Marcy Martin,

Attached is our Property Condition Assessment (PCA) outlining the general physical conditions observed on April 29, 2025, during our walk-through survey, complete with our Opinions of Costs to remedy deferred maintenance and existing physical deficiencies along with our Modified Capital Reserve Schedule. The scope of this assignment, methodology, protocol, and limiting conditions are outlined within this PCA. The report was prepared solely for the use of County of Maui Finance Department. No other party shall use or rely on this report or the findings herein, without the prior written consent of CBRE.

Sincerely,

CBRE, Inc. – FACILITY CONDITION ASSESSMENTS

Ruth Park Reviewed By: Larry Davis
Senior Director Senior Reviewer

Project Summary

Construction System	Priority	Good	Fair	Poor	Action	Immediate	Over Term
Site Systems			>		Replace	\$15,000	\$77,000
Structural Systems			>		Repair	\$53,000	\$0
Exterior Wall Systems			>		Repair	\$25,000	\$199,500
Roof Systems			>		Replace	\$68,000	\$615,400
Interior Finishes			>		Replace	\$0	\$832,000
Plumbing Systems			>		Replace	\$2,500	\$120,000
Heating, Ventilating and Air Conditioning				>	Replace	\$236,000	\$539,250
Electrical Systems			>		Replace	\$0	\$300,000
Vertical Transportation		~			Refurbish	\$2,000	\$10,000
Fire Protection and Life Safety			>		Replace	\$369,060	\$50,000
Americans with Disabilities Act (ADA)			>		Repair	\$3,160	\$0
TOTAL						\$773,720	\$2,743,150

Summary	Today's Dollars	\$/SF
Immediate Repairs	\$773,720	\$21

	Today's Dollars	\$/SF	\$/SF/Year
Replacement Reserves, today's dollars	\$2,743,150	\$74	\$6
Replacement Reserves, w/12, 2.5% escalation	\$2,974,982	\$81	\$7

PCA Immediate Cost Table

No.	Deficiency	Description	Unit	Unit Cost	Qty	Total	Deficiency Photo
SITE	SYSTEMS						
1	and repoint brick	,		\$5	2000	\$10,000	
2	Install new handrails at the north exterior walkway	The handrail at the low sloped walkway at the north side of the site is made out of metal framing and mounted on plants along the walkway. The makeshift rail is a hazard and needs to be replaced with a code compliant handrail. An additional handrail should also be installed on the other side of the walkway.	Allow	\$5,000	1	\$5,000	
SUBT	OTAL Site Systems					\$15,000	
STR	RUCTURAL SYS	STEMS					
3	Allowance to repaint structural steel and exterior metals	The metal open web joists at the underside of the concrete deck at the ground parking level is starting to rust. All of the existing paint and rust should be removed and all exterior metals should be repainted to protect the metal from deteriorating. An opinion of cost is included in the immediate cost table.	Allow	\$6	8000	\$48,000	
4	Allowance to further investigate stairwell roof and repair water damage to CMU walls	Efflorescence was observed at CMU walls in the elevator equipment room and stairwell that goes to the roof. Water could be entering the wall from the roof above. The source of water should be determine prior cleaning and repainting the CMU walls. The roof above the stairwell was not observed during CBRE's site visit and should be surveyed to determine if deficiencies are present. An allowance to survey the roof and clean and seal CMU walls is included. Depending on the the investigation findings, costs may go up or down.	Allow	\$5,000	1	\$5,000	
SUBT	L OTAL Structural Sys					\$53,000	

No.	Deficiency	Description	Unit	Unit Cost	Qty	Total	Deficiency Photo
EXT	ERIOR WALL S	SYSTEMS					
5	Replace rubber gasket seals at windows	The rubber gaskets sealing the glass to the frames at windows are aged and have shrunk leaving gaps at corners. Evidence of water stains were noted at the window frames. The gaskets need to be replaced to keep the windows water tight.	LF	\$15	1200	\$18,000	
6	Replace egress door at east site wall	The door at the east site wall has reached the end of its useful life and should be replaced.	EA	\$3,500	1	\$3,500	
7	Replace elevator equipment room door	The elevator equipment door at the roof is severely corroded and at the end of its useful life. The door has louvers for ventilation and needs to be secured for safety purposes. The door should be replaced.	EA	\$3,500	1	\$3,500	
	OTAL Exterior Wall	Systems				\$25,000	
ROC	OF SYSTEMS				1		
8	Allowance for metal roof panel cleaning, repair, and repaint	The pitched metal paneled roof at the perimeter of the roof has severe corrosion noted at the framing. The paint on the frame is falling/chipping off in most places. An allowance to clean the panels and frames, make necessary repairs/replacements and repaint the panels and frames is included.	Allow	\$10	6300	\$63,000	
9	Further investigation with a Roof Assessment	The roof above the elevator machine room was not accessed during CBRE's site visit. The roof is likely aged and leaking water into the CMU exterior walls below but this should be confirmed with a roof assessment. Efflorescence was noted in the machine room and adjacent stairwell. The roof above the canopy at the main entrance was also not accessible and should be surveyed.	Allow	\$5,000	1	\$5,000	
SUBT	OTAL Roof Systems	3				\$68,000	

No.	Deficiency	Description	Unit	Unit Cost	Qty	Total	Deficiency Photo
PLU	MBING SYSTE	MS					
10	Sewer scoping inspection	Based on the age of the building, 37 years, the sanitary waste lines should be inspected for deficiencies. An allowance to complete this study is included. Depending on the findings, costs for sewer line replacement may or may not be required.	Allow	\$2,500	1	\$2,500	
SUBT	OTAL Plumbing Sys	tems				\$2,500	·
HEA	TING, VENTIL	ATING AND AIR CONDITIONIN	NG				
11	Remove and Replace Chiller and old piping	The roof top chiller is in poor condition and requires replacement. Some of the piping associated with they system also require replacement. The property reported a new chiller and replacement piping have been ordered and will be installed sometime this year. Costs for the replacement were reported to be approximately \$206,000 and are included unless documentation indicating the purchase of the unit and work have been paid for.	Allow	\$206,000	1	\$206,000	
12	Remove and replace fresh air intake system	The fresh air intake system appears to be at the end of its useful life and needs to be replaced. One of the units is currently not working, the ducting has had multiple repairs made, and the exhaust fan is aged.	Allow	\$30,000	1	\$30,000	
SUBT	OTAL Heating, Vent	ilating and Air Conditioning				\$236,000	
VER	TICAL TRANS	PORTATION					
13	Allowance to repair elevator machine room items	Efflorescence was noted at the CMU walls and the concrete roof deck throughout the elevator machine room. Water is likely intruding into the walls from the roof above the room. A smoke detector is hanging from a junction box and the fluorescent light fixture in the room is aged and damaged. An allowance to clean the walls and ceilings and replace the light fixture and smoke detector is included. Repairs should take place after the source of water intrusion as been corrected.	Allow	\$2,000	1	\$2,000	
SUBT	OTAL Vertical Trans	sportation				\$2,000	

The fire sprinkler system with Disabilities act (ADA) The fire sprinkler system bas exceeded it's useful life and should be replaced. Fire sprinkler heads throughout the building were discolored and previous pin hole leaks from sprinkler pipes have been reported. SUBTOTAL Fire Protection and Life Safety AMERICANS WITH DISABILITIES ACT (ADA) The entry gates have orbital type hardware with are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA Solve states of the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA The entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have orbital type hardware which are not ADA Solve states or the entry gates have been reported. Solve states or the entry gates or the entry ga	No.	Deficiency	Description	Unit	Unit Cost	Qty	Total	Deficiency Photo
this useful life and should be replaced. Fire sprinkler heads throughout the building were discolored and previous pin hole leaks from sprinkler pipes have been reported. SUBTOTAL Fire Protection and Life Safety AMERICANS WITH DISABILITIES ACT (ADA) The entry gates have orbital type hardware which are not ADA accessible. Replace door hardware to comply with ADA accessible requirements. The entry gates have orbital type hardware which are not ADA accessible. Replace door hardware to comply with ADA accessible requirements. EA \$500 2 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$2,000 \$3,000 \$3,000 \$3,000 \$3,000 \$3,000 \$4,000 \$4,000 \$5,000	FIRE	PROTECTION	N AND LIFE SAFETY					
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coverings at restrooms Install sink coverings at restrooms Install signage at elevator jambs on each floor Install signage at elevator jambs on each floor Install signage at elevator jambs on each floor Install signage at elevator jambs on each floor level. These should be installed at each car on each level in accordance with ADA requirements. EA \$50 6 \$300	16	warnings at	accessible path of travel and do not have detectable warnings. Detectable warnings should be added at either	EA	\$500	3	\$1,500	
Install signage at elevator jambs on each floor each floor each car on each level in accordance with ADA requirements. are lacking door jamb tactile raised letter/Braille symbols denoting each floor level. These should be installed at each car on each level in accordance with ADA requirements.	17	coverings at	coverings to prevent contact to people in wheelchairs. Coverings should be	EA	\$50	6	\$300	
SUBTOTAL Americans with Disabilities Act (ADA) \$3,160	18	elevator jambs on	are lacking door jamb tactile raised letter/Braille symbols denoting each floor level. These should be installed at each car on each level in accordance	EA	\$60	6	\$360	
Immediate Cost Table Total: \$772.720						•		

Capital Reserve Schedule

Item	EUL	EFF AGE	RUL	Quantity	Unit	Unit Cost	Cycle Replace	Replace Percent		2026 Year 2	2027 Year 3	2028 Year 4	2029 Year 5	2030 Year 6	2031 Year 7	2032 Year 8	2033 Year 9	2034 Year 10	2035 Year 11	2036 Year 12	Total Cost
3.1 Site System	ıs																				
Rehabilitate planters at the front of the building				1	Allow	\$5,000.00	\$5,000	100%	\$5,000												\$5,000
Allowance for paving maintenance	1	1	0	8,000	SF	\$0.75	\$6,000	1200%	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$72,000
3.3 Exterior Wa	ll Sys	tems																			
Clean and Repaint Exterior Facade	8	8	0	13,000	SF	\$9.00	\$117,000	100%	\$117,000												\$117,000
Remove and Replace Overhead Doors and frames	30	25	5	2	EA	\$30,000.00	\$60,000	100%					\$60,000								\$60,000
Replace exterior ground floor exit and service doors and frames	40	37	3	6	EA	\$3,500.00	\$21,000	100%				\$21,000									\$21,000
Clean, repair, and repaint main entry gates	8	8	0	3	EA	\$500.00	\$1,500	100%	\$1,500												\$1,500
3.4 Roof System	ns																				

Item	EUL	EFF AGE	RUL	Quantity	Unit	Unit Cost	Cycle Replace	Replace Percent	2025 Year 1	2026 Year 2	2027 Year 3	2028 Year 4	2029 Year 5	2030 Year 6	2031 Year 7	2032 Year 8	2033 Year 9	2034 Year 10	2035 Year 11	2036 Year 12	Total Cost
Rip off old and replace BUR and replace roof drains	20	9	11	10,300	SF	\$58.00	\$597,400	100%											\$597,400		\$597,400
Roof Maintenance	1	1	0	1	Allow	\$1,500.00	\$1,500	1200%	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$18,000
3.5 Interior Finis	shes																				
Renovate Common Use Restrooms	20	20	0	6	EA	\$10,000.00	\$60,000	100%	\$30,000	\$30,000											\$60,000
Replace common corridor ceramic tile and baseboards	20	20	0	5,600	SF	\$110.00	\$616,000	100%	\$308,000	\$308,000											\$616,000
Prepare and Paint Gypsum Board Walls	5	5	0	8,000	SF	\$6.00	\$48,000	100%	\$24,000	\$24,000											\$48,000
Replace interior doors entry and service doors in common areas	30	30	0	36	EA	\$3,000.00	\$108,000	100%	\$54,000	\$54,000											\$108,000
3.6 Plumbing S	ysten	าร					•					'						'	•		
Allowance for as needed pipe replacement	35	35	0	1	Allow	\$10,000.00	\$10,000	1200%	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$120,000
3.7 Heating, Ve	ntilati	ng an	d Air	Conditioni	ng																

Item	EUL	EFF AGE	RUL	Quantity	Unit	Unit Cost	Cycle Replace	Replace Percent	2025 Year 1	2026 Year 2	2027 Year 3	2028 Year 4	2029 Year 5	2030 Year 6	2031 Year 7	2032 Year 8	2033 Year 9	2034 Year 10	2035 Year 11	2036 Year 12	Total Cost
Remove and replace air handlers	20	20	0	29	EA	\$15,000.00	\$435,000	100%	\$145,000	\$145,000	\$145,000										\$435,000
Replace HVAC ducting	25	25	0	1,500	LF	\$62.00	\$93,000	100%	\$31,000	\$31,000	\$31,000										\$93,000
Replace thermostats	15	15	0	15	EA	\$750.00	\$11,250	100%	\$3,750	\$3,750	\$3,750										\$11,250
3.8 Electrical Sy	ystem	ıs																			
Remove and Replace Electrical Distribution Panels	30	30	0	1	Allow	\$150,000.00	\$150,000	100%	\$150,000												\$150,000
Replace distribution panel for HVAC system on the roof	30	30	0	1	Allow	\$50,000.00	\$50,000	100%	\$50,000												\$50,000
Allowance to replace light fixtures at building exteriors, parking garage, and common areas	20	20	0	1	Allow	\$100,000.00	\$100,000	100%	\$50,000	\$50,000											\$100,000
3.9 Vertical Tra	nspor	tation																			
Replace cab interior finishes	20		20	1	Allow	\$10,000.00	\$10,000	100%	\$10,000												\$10,000
3.10 Fire Protect	ction a	and Li	fe Sa	fety																	

Item	EUL	EFF AGE	RUL	Quantity	Unit	Unit Cost	Cycle Replace	Replace Percent		2026 Year 2	2027 Year 3	2028 Year 4	2029 Year 5	2030 Year 6	2031 Year 7	2032 Year 8	2033 Year 9	2034 Year 10	2035 Year 11	2036 Year 12	Total Cost
Replace/ Upgrade Fire Alarm System	20	19	1	1	Allow	\$20,000.00	\$20,000	100%	\$20,000												\$20,000
Allowance to replace alarm devices	15	15	0	1	Allow	\$20,000.00	\$20,000	100%	\$20,000												\$20,000
Replace fire line backflow and monitoring system	15	15	0	1	Allow	\$10,000.00	\$10,000	100%	\$10,000												\$10,000
		•			•		Total (U	ninflated)	\$1,046,750	\$663,250	\$197,250	\$38,500	\$77,500	\$17,500	\$17,500	\$17,500	\$17,500	\$17,500	\$614,900	\$17,500	\$2,743,150
						Inf	lation Fact	or (2.5%)	1.0	1.025	1.051	1.077	1.104	1.131	1.16	1.189	1.218	1.249	1.28	1.312	
							Total	(inflated)	\$1,046,750	\$679,831	\$207,236	\$41,460	\$85,545	\$19,800	\$20,295	\$20,802	\$21,322	\$21,855	\$787,124	\$22,962	\$2,974,982
							Evaluatio	n Period:	12	_											
								# of SF:	36,906	_											
Reserve per SF per year (Uninflated)								\$6	-												
Reserve per SF per year (Inflated)							\$7	_													

Immediate Repair Cost

Item	Quantity	Unit	Unit Cost	Replacement Percent	Immediate Total
3.1 Site Systems					
Allowance to clean and repoint brick veneer at site walls	2,000	LF	\$5.00	100%	\$10,000
Install new handrails at the north exterior walkway	1	Allow	\$5,000.00	100%	\$5,000
3.2 Structural Systems					
Allowance to repaint structural steel and exterior metals	8,000	Allow	\$6.00	100%	\$48,000
Allowance to further investigate stairwell roof and repair water damage to CMU walls	1	Allow	\$5,000.00	100%	\$5,000
3.3 Exterior Wall Systems					
Replace rubber gasket seals at windows	1,200	LF	\$15.00	100%	\$18,000
Replace egress door at east site wall	1	EA	\$3,500.00	100%	\$3,500
Replace elevator equipment room door	1	EA	\$3,500.00	100%	\$3,500
3.4 Roof Systems					
Allowance for metal roof panel cleaning, repair, and repaint	6,300	Allow	\$10.00	100%	\$63,000
Further investigation with a Roof Assessment	1	Allow	\$5,000.00	100%	\$5,000
3.6 Plumbing Systems					
Sewer scoping inspection	1	Allow	\$2,500.00	100%	\$2,500
3.7 Heating, Ventilating and Air Conditioning					
Remove and Replace Chiller and old piping	1	Allow	\$206,000.00	100%	\$206,000
Remove and replace fresh air intake system	1	Allow	\$30,000.00	100%	\$30,000
3.9 Vertical Transportation					
Allowance to repair elevator machine room items	1	Allow	\$2,000.00	100%	\$2,000
3.10 Fire Protection and Life Safety					

Item	Quantity	Unit	Unit Cost	Replacement Percent	Immediate Total		
Replace fire sprinkler system	36,906	SF	\$10.00	100%	\$369,060		
4.1 Americans with Disabilities Act (ADA)							
Change entry door hardware	2	EA	\$500.00	100%	\$1,000		
Install detectable warnings at drinking fountains	3	EA	\$500.00	100%	\$1,500		
Install sink coverings at restrooms	6	EA	\$50.00	100%	\$300		
Install signage at elevator jambs on each floor	6	EA	\$60.00	100%	\$360		
otal Repair Cost							

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1.0 EXECUTIVE SUMMARY

24 North Church Street (the "Subject") is an approximately 37-year-old (1988), 36,906 SFG, Office-type property sited on a single 0.2975-acre parcel located in Wailuku, Hawaii. The Subject consists of 1 four-story building and covered open-air parking lot at the ground floor. The building is occupied by multiple tenants.

The Subject is in an urban location with dedicated vehicle parking. Pedestrian access is by municipal sidewalks on the western/front side of the building along North Church Street. The private covered parking lot is accessed and exited by entrance and exit openings on the ground level of the west elevation of the building.

1.1 Property Condition

Overall, the property is in fair condition. The property exhibits expected wear and tear for a building of this age and there are deficiencies that were noted which warrant further attention and repairs at this time and summarized below.

The site areas are overall in good to fair condition with some deficiencies noted.

The structure of the building appears to be in good condition where observed. The open web joists at the parking garage level will require repainting to keep the metals in good condition.

The building envelope is in overall good to fair condition. The building needs to be power washed and repainted. Windows appear to be original from first construction and appear to be in fair condition. However, the rubber gaskets sealing the glass to the frames are aged and have shrunk, leaving gaps in corners. Evidence of water stains were noted at the window frames. The gaskets will need to be replaced to keep the windows water tight.

The roof appears to be in fair condition and no active leaks were reported. The roof membrane appears to be a built-up system with a coating. The coating was reported to be applied when the solar panels were installed in 2016 (9 years ago). The roof will likely require replacement near the end of the term.

The roof perimeter has a pitched metal framed and metal paneled system mounted on top of it. Over all the metal panels appear to be in fair condition, the metal framing supporting the panels, however, is in fair to poor condition. The frame is corroding and the paint on the frame is falling/chipping off in most places. The metal frame could be sand blasted and repainted to extend the overall system's life. However, some areas of the frame will likely need replacement or reinforcement. The cost to clean and repaint the system may be more than possibly removing it, which could be an alternative solution. The system is not supporting parts of the building but if not maintained will pose as a hazard due to the panels possibly falling off the roof.

Overall, the interiors are in good to fair condition. However, finishes are dated and costs for renovation is included.

Piping in the building is reported to be original and where observed (mostly at the parking lot) painted and in fair condition. Some piping was noted to have corroded areas. Corroded piping should be cleaned and repainted or replaced. Based on the age of the building, piping will likely start to fail during the term. Although significant failure was not reported, some of the corroded pipes observed on site indicate replacements will be required.

The air conditioning system which mainly consists of a roof top chiller that feeds air handlers in the office spaces required replacements at this time. The chiller on the roof is severely corroded and needs to be replaced immediately as sections are being held but by 2 x 2 wood posts. The property reported a new chiller was ordered two weeks prior to our inspection and should be installed sometime this year. Associated piping for the chiller is in good to poor condition. Poor sections of piping are reportedly to be replaced with the new chiller. A fresh air intake system is installed at the roof which consists of two intake units and an exhaust fan. One of the intake units is currently not working. The system appears to be at the end of its useful life and needs to be replaced.

Electrical capacity at the site is reported to be adequate and no significant issues were reported. Based on permit records, the solar system was installed in 2016 (9 years ago) and the property reported there are 250 panels and the system is currently working. The panels and inverters should last through the term or another 10 years if properly maintained. The main distribution panels at the main electrical room appear to be from original construction (37 years) and are reaching the end of their useful life. The distribution panel at the roof for the main HVAC systems has reached the end of its useful life and should be replaced. The electrical system may have had some adjustments made when the solar system was installed, but this could not be confirmed. Costs to replace the panels are included during the term.

The fire sprinkler system is original and due for replacement. Leaks from piping were reported but do not occur often. Leaks will increase over time due to the age of the system. Sprinkler heads were noted to be at the end of their useful life. The fire alarm main panel appear will likely require replacement near the end of the term. Fire sprinkler stand piping observed in stairwells were in good condition. The backflow preventer at the front of the building is aged and will likely require replacement during the term. Fire alarm devices were of varying ages and an allowance to replace older devices will be included during the term.

The one passenger hydraulic elevator was reportedly modernized in 2019/2020 (5 years ago). No elevator permit was provided and should be prior to closing. The interior cab finishes of the elevator are in good to fair condition but are dated. Costs to replace elevator cab finishes will be included during the term.

Accessibility deficiencies were noted and include items at the restrooms such as missing sink pipe covers; missing signage at elevator door jams on each floor, and the drinking fountains without detectable warnings on each side. Its recommended a full ADA survey be conducted at the property to identify all barriers.

PROPERTY CONDITION		
Overall Physical Condition	Fair	
Any evidence of apparent, major structural or mechanical distress?	None observed.	
Remaining Useful Life of the Property	The RUL is at least an additional 35 years, and it can be used for its intended purposes for the same period, provided that: recommended repairs identified within this report are completed, physical improvements receive continuing maintenance, and the various components and/or systems are replaced or repaired on a timely basis as needed.	

The recommendations listed in this report should be coordinated with, and become a part of, an overall strategic plan for the Subject. Implementing a comprehensive improvement program will assist in assessing and preparing capital budgets, and will reduce the likelihood of excessive repair or replacement costs that may be the result of either deferred maintenance, exceeded useful life, or obsolescence.

It is our opinion that the Subject can be used for its intended purposes, provided that; the recommended repairs identified within this report are completed; physical improvements receive continuing maintenance; and the various components and/or systems are replaced or repaired in a timely basis as needed. Costs to perform the repairs and replacements described within this Report are for budgetary purposes, and may change as after the scope of the work is further defined, detailed drawings and contract documents are prepared, and bids from qualified contractors are solicited.

1.2 Salient Information

Property Data		
Project No.:	SF-0002115919	
Property Name:	24 North Church Street	
Street Address:	24 North Church Street	
City, State, and Zip:	Wailuku, Hawaii 96793	
Primary Use:	Office	
Building Year Constructed / Age:	Completed in 1988	
Building Age:	37-years old, 33 years old	
Reported Site Area:	0.2975 acres	
Number of Parcels:	One	
Reported Occupancy:	80	
Building Area (SF):	36,906 SF	
Number of Buildings:	1	
Number of Stories:	4	
On-Site Parking Space:	There are 30 standard parking stalls on site, of which 4 are have EV charging stations	

Building Construction		
System	Description	
Substructure	Reinforced concrete spread footings and column pads	
Superstructure	Pre-fabricated metal frame building with metal columns, beams, and joists	
Facade	Painted wood siding at the east elevation; painted metal paneling at the north, south, and west elevations and some areas with painted stucco finish at the north elevation on the eastern side.	
Roof Systems	Built-up system with coating	
HVAC	Cooling tower/chiller system	
Vertical Transportation	One passenger elevator	
Parking Structures	Covered ground floor parking	

Utilities		
Domestic Water	County of Maui	

Utilities	
Domestic Sewer	County of Maui
Storm Drainage	County of Maui
Electricity	Hawaiian/Maui Electric (MECO)

Site Visit		
Date of Site Visit:	April 29, 2025	
Field Observer:	Ruth Park	
POC/Escorted By:	Anthony Takitani	
Weather:	Cloudy 86F	
Property Management Company:	Wailuku Executive Center (owner) has managed the property for approximately 19-20 years.	
Access Restrictions:	None	

1.3 Interviews

The facilities manager for Wailuku Executive Center was interviewed by CBRE to inquire about historical repairs/improvements, pending repairs/improvements, and latent and or chronic physical deficiencies. Individuals contacted are listed in the table below.

RESEARCH & INTERVIEW SCHEDULE			
Name	Company	Affiliation	Phone No.
Anthony Takitani	ATAK INVESTMENTS LLC	Owner	808-242-4049
Alan Takitani	ATAK INVESTMENTS LLC	Facilities Manager	808-281-2801
Building Department	Maui County	FOIA Research	Maui County website
Fire Department	Maui County	FOIA Request	Maui County website
Zoning Department	Maui County	FOIA Request	Maui County website

To the extent of the information that the Client, the Subject's ownership, and tenants have provided regarding the Subject's operation, conditions, quantities, and capacities; CBRE finds this information to be reasonable and has taken the position that such information is correct and complete. This information, taken in context with CBRE's observations, assisted CBRE in forming its opinions of the Subject's general physical condition and, in some cases, disclosed physical deficiencies that would not otherwise be readily observable.

1.4 Recent or Planned Capital Improvements

Recent capital improvements were reported and listed below.

RECENT OR PLANNED CAPITAL IMPROVEMENTS			
Description of Work Completed	Year Completed or Planned	Approximate Costs / Comments	
Replace main rooftop condenser	2025	\$206,000	
Exterior repainting	2019	Not provided	
Elevator modernization	2018	Not provided	
Solar panel installation	2016	Not provided	
Roof coating	2016	Not provided	

1.5 Work in Progress

No capital improvement work in progress was observed or reported.

1.6 Documentation Review

CBRE reviewed the following documents and has relied upon the information obtained in these documents in preparation of this Report, unless noted otherwise.

DOCUMENTATION REVIEW		
Documentation Review	Source	
CBRE Pre-Survey Questionnaire	Owner	
Parcel Information and Building Permitting Information	Maui County Website	

1.7 Reported Municipal Information and Violations

REPORTED MUNICIPAL INFORMATION AND VIOLATIONS		
ltem	Comment	
Building Department Code Violations	CBRE submitted a FOIA request to the Maui County Building Department. The department responded and found no violations on record.	
Fire Code Violations	CBRE submitted a FOIA request to the Maui County Fire Department. The Department responded and stated more time was needed to research records. CBRE will forward any pertinent information received within 30 days of the Report.	

REPORTED MUNICIPAL INFORMATION AND VIOLATIONS		
ltem	Comment	
Frequency of Fire Inspections	Not Provided	
Zoning Department Code Violations	CBRE submitted a FOIA request to the Maui County Planning Department. The department responded and found no violations on record.	
Certificate of Occupancy	CBRE requested the Certificate of Occupancy from Maui County. No records were found.	
Zoning Classification	B3 - B-3 Central Business	
Occupancy	B - Business	
Construction Type	TYPE IB - Fire Resistive Non-Combustible (Commonly found in mid-rise office & Group R buildings).	

24 North Church Street Other Hazards

2.0 OTHER HAZARDS

Natural Hazards

Wind Zone	The Subject is located in Wind Zone III in accordance with the Wind Zones in the United States as produced by the Federal Emergency Management Administration. Wind Zone III has a design wind speed (3-second gust) of 200 mph, which is consistent with the ASCE 7-98.
Seismic Zone	Zone 2B per 1997 Uniform Building Code Seismic Zone Map, possesses a maximum acceleration of 0.20g and is susceptible to moderate damage.
Flood Zone	X (unshaded): Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.) Per Map 1500030391E, eff date 9/25/2009.

2.1 Moisture and Microbial Growth

Based upon our representative observations, CBRE did not observe visual indications of the presence of microbial growth. However, evidence of previous water infiltration and damage were noted in some of the restroom ceilings reportedly due to previous pipe leaks. No current or past microbial growth or microbial growth-related issues were reported.

This assessment does not constitute a preliminary or comprehensive microbial growth survey of the buildings. The reported observations and conclusions are based solely on interviews with management personnel available on-site and conditions as observed in readily accessible areas of the buildings on the assessment date.

2.2 Asbestos Containing Material

Based on the age of the building and the materials installed, it is not likely that asbestos-containing materials (ACM) may be located throughout the facility. In no way have the CBRE field observers conducted an asbestos survey or visibly identified there are ACMs within the building. It is our understanding that the nature of the current and future occupancies will require repairs and replacement of the building structures, systems, and finishes. Therefore, testing will be required as part of any alteration work, and proper filing with all municipalities having jurisdiction will be necessary as part of the work. No Costs have been provided to complete this work as the work required may vary depending on the findings at the site.

24 North Church Street Other Hazards

2.3 Lead-Based Paint

Based on the age of the building, it is not likely that lead-based paint may be located throughout the facility. In no way have the CBRE field observers conducted a lead survey or visibly identified that there is lead-based paint within the building. It is our understanding that the nature of the current and future occupancies will require repairs and replacement of the building structures, systems, and finishes, therefore, testing will be required as part of any alteration work and proper documentation and contractor worker protection are required by OSHA. All lead-containing materials must be properly removed and disposed of as per the Resource Conservation and Recovery Act (RCRA). RCRA regulates the management of solid waste (e.g., garbage), hazardous waste and underground storage tanks holding petroleum products or certain chemicals. No Costs have been provided to complete this work as the work required may vary depending on the findings at the site.

2.4 Wood Destroying Insects

During our site visit, CBRE observed termite damaged wood framing at doors in the Haleakala Solar warehouse space.

3.0 SYSTEM DESCRIPTION AND OBSERVATIONS

3.1 Site Systems

3.1.1 Topography and Drainage

Item	Description
Topography	The topography exhibits a moderate slope with the highest elevation being at the front (west) side of the building and located above North Church Street. The site slopes down away from Church Street towards the east side of the property. The parking level at the ground floor of the building has slopes with the site areas down towards the east.
Retaining Walls	N/A
Site Drainage	Concrete catch basins and/or drop inlets are located throughout the site.
Retention/Detention Areas	N/A

Observations and Recommendations

Site drainage does not appear to be an issue on site. Water drains to trench and area drains located at the back (east) side of the property. Roof drains are directly connected to the underground storm drain system. No evidence of chronic or recent flooding was observed on site. No further action is required at this time.

3.1.2 Landscaping and Site Improvements

Item	Description
Landscaping	Landscaping is limited to the areas located near the north exterior walkway and includes small trees and greenery plants.
Irrigation	Irrigation is provided at the Subject.
Fencing	A wood fence is located at the southeast perimeter of the property.
Site Walls	Painted CMU site walls with a brick veneer finish on exterior sides are installed at the south, east, and north sides of the perimeter.
Signage	Building-mounted tenant signage is located above the main building entrance area at the northwest corner of the building.
Waste Enclosures	The dumpster for the property is stored in the parking garage area.

Item	Description
•	Site lighting consists of building-mounted which consists of sconces, can down lights at soffits, and ceiling mounted fluorescent lighting at the parking level.

Observations and Recommendations

The planters at the front (west side) of the property do not have plants and need to be rehabilitated. Property management reported plants were removed due to homeless people sleeping in the planters. The planters should have trespassing deterrents installed at planters.

The brick veneer on the outside of the CMU perimeter site walls at the south, east, and north sides of the building are heavily soiled and have deficiencies noted in the grout. The walls should be power washed and brick grout be repointed.

3.1.3 Pavement and Parking

Item	Description
Drive Aisles and Parking Lots	Concrete pavement is utilized for driving and parking surfaces.
Curbing	Curbing consists of cast-in-place concrete.
Wheel Stops	Concrete wheel stops are provided at select parking spaces.
Parking Spaces Provided	33 total spaces; No standard ADA spaces; No van ADA spaces; No EV parking spaces; Refer to Section 4.1 for further comments and recommendations related to ADA requirements.
Sidewalks	Pedestrian sidewalks are constructed of concrete and brick pavers.
Site Steps and Ramps	One area of stairs were noted at the southeast corner of the site and consisted of four concrete steps.
Railings	Handrails at steps consisted of tube metal rails.

Observations and Recommendations

The concrete paving is in good to fair condition. There are some cracks and small deficiencies in the slabs and crack sealing and repairs should be completed as a regular maintenance.

Brick pavers are in good to fair condition and should last beyond the term if maintained properly.

The handrail at the sloped walkway at the north side of the site is made out of metal framing and mounted on plants along the walkway. The makeshift rail is a hazard and needs to be replaced with a code compliant handrail. An additional handrail should also be installed on the other side of the walkway.

An opinion of cost for the identified recommendations is included in the cost table and reserve schedule.

3.2 Structural Systems

3.2.1 Substructure

Item	Description
Grade at the Foundation	The grade at the foundation appears to slope away from the building.
Foundation Structure	Construction documents were not available. Based on our experience with this type of structure, the foundations consist of a concrete slab-on-grade, with continuous perimeter reinforced concrete spread footings and interior isolated spread footings and column pads.
Basements/Cellars	N/A
Concrete Floor Slabs	At-grade floors consist of reinforced concrete slabs.
Crawl Spaces	N/A

Observations and Recommendations

The roof-lines and sidewalls appear to be level and plumb. No evidence of any significant settlement or structural distress with respect to the substructure system was observed. No action required at this time.

3.2.2 Superstructure

Item	Description
Wall Framing System	The superstructure appears to be a combination of cast-in-place concrete columns, deck, and beams; CMU shear walls; and a steel framed building with metal beams, columns, open web joists, and metal decking with concrete topping slabs at upper floors.
Roof Framing System	Roof framing consists of a steel frame with a corrugated metal panel deck with concrete topping slab.

Observations and Recommendations

The roof-lines and sidewalls appear to be level and plumb. No evidence of any significant settlement or structural distress with respect to the structural framing system was observed.

The metal open web joists at the underside of the concrete deck at the ground parking level is starting to rust. All of the existing paint and rust should be removed and all exterior metals should be repainted to protect the metal from deteriorating. An opinion of cost is included in the immediate cost table.

Efflorescence was observed at CMU walls in the elevator equipment room and stairwell that goes to the roof. Water could be entering the wall from the roof above. The source of water should be determine prior cleaning and repainting the CMU walls. The roof above the stairwell was not observed during CBRE's site visit and should be surveyed to determine if deficiencies are present. An allowance to survey the roof and clean and seal CMU walls is included. Depending on the the investigation findings, costs may go up or down.

3.3 Exterior Wall Systems

3.3.1 Sidewalls

Item	Description
Facade Finishes	The facades are finished with painted stucco and painted brick veneer.
Sealants and Caulking	Joints between doors, windows, and various openings and wall materials are filled with sealant.
Canopy	A canopy that is incorporated with the building facade is provided at the main entrance at the northwest corner of the building. The structure of the canopy could not be determined but is likely metal framed.
Loading Dock	Loading and unloading for the building is at the street front.

Observations and Recommendations

The exterior walls are dirty but in good to fair condition. The building was reportedly repainted 6 to 7 years ago but due to heavy construction at the neighboring property, the building became covered with dust and dirt. The building needs to be power washed and repainted. An opinion of cost for the identified recommendations is included in the cost table. Costs will include an allowance for facade repairs and sealant replacement.

3.3.2 Doors and Windows

Item	Description
Main Entrance Doors	The main entrance areas to the property are large custom oversized metal gate doors.
Windows	Windows at office spaces were fixed single-glazed in aluminum frames and hallways had jalousie windows.
Service Doors	Service doors are metal doors in metal frames.

Item	Description
	Roll-up overhead gates were observed at the parking level over parking entrances.

Observations and Recommendations

Overall, the entry systems were found to be in fair condition. The metal gates and metal service doors and frames are all due for repairs and repainting. An allowance to complete this work is included.

The condition of the overhead roll up gates could not be determined because they were open during the site visit. The hood cover over the exiting opening was damaged, and both hoods were rusting. Overhead gates and doors of these type typically last 20 to 30 years. We assume the doors were replaced at least once during the building's life cycle and likely due near the middle of the term. Costs to replace the gates/doors will be included during the term.

Service doors and emergency exit doors at the ground level were observed to be aged and have older hardware. The exiting door at the east site wall has a completely rusted closer which appears to be broken. Although doors are still functioning, the doors will reach the end of their useful life during the term. Costs to replace the door and frames during the term will be included. Recommend installing doors with panic hardware at egress locations. The door at the east site wall should be replaced in the immediate as it appears the closer is broken.

The elevator equipment room door at the roof is severely corroded and is at the end of its useful life. The door should be replaced.

In general, all of the windows appeared to be in good to fair condition. There were no active leaks either reported or observed, however evidence of previous water intrusion was noted at window frames. The rubber gaskets sealing the glass to the frames at windows are aged and have shrunk leaving gaps at corners. The gaskets need to be replaced to keep the windows water tight. This is an immediate cost as it has to do with waterproofing.

3.4 Roof Systems

Item	Description
Roof Type	The roof is low-slope.
Roof Access Provided	Access to the flat roof is via a door from the top level of the interior stairs.
Roof Material - Main Roof	The roofing material is a BUR with coating
Roof Material - Ancillary Roof	Pitched metal panels supported by a metal frame. Additionally the canopy and elevator machine room have a flat roof which likely has a BUR system.

Item	Description
Parapets	Parapets have painted sheet metal cap flashing.
Roof Flashing	Roof flashing, where observed, is painted or galvanized sheet metal.
Roof Drainage	The flat roof is drained by internal drains positively connected to the storm drainage system.
Roof-Mounted Equipment	Roof mounted equipment consists of the HVAC equipment and solar panels.
Roof Age	Roofing age is estimated to be 37 years old.
Roof Warranties	No information regarding warranties was available.

Observations and Recommendations

The roof appears to be in fair condition and no active leaks were reported. The roof membrane appears to be a built-up system with a coating. The coating was reported to be applied when the solar panels on the roof were installed in 2016 (9 years ago). No warranties were provided. A coating system can last about 15-20 years. The roof should be replaced in about 7-10 years. The roof is currently dirty and should be cleaned to prevent damage to the membrane. An allowance for roof maintenance has been included during the reserve to keep the roof clean and to make any necessary repairs.

The roof perimeter has a pitched metal paneled system mounted on top of it. The system is incorporated with the overall facade design. Over all the metal panels appear to be in fair condition, the metal framing supporting the panels, however, is in fair to poor condition. The frame is corroding and the paint on the frame is falling/chipping off in most places. The metal frame could be sand blasted and repainted to extend the overall systems' life, however some areas of the frame will likely need replacement or reinforcement. The cost to clean and repaint the system may be more than possibly removing it, which could be an alternative solution. The system is not supporting parts of the building but if not maintained will pose as a hazard due to the panels possibly falling off the roof. An allowance to clean the panels and frames, make necessary repairs/replacements and repaint the panels and frames is included.

The roof above the elevator machine room was not accessed during CBRE's site visit. The roof is likely aged and leaking water into the CMU exterior walls below but this should be confirmed with a roof assessment. Efflorescence was noted in the machine room and adjacent stairwell. The roof above the canopy at the main entrance was also not accessible and should be surveyed. A cost for roof assessment is included.

3.5 Interior Finishes

3.5.1 Typical Retail/Office Space

Item	Description	Condition
Tenant Retail/Office	e Space Finishes	
Floors	Flooring finishes consist of carpeting.	Good/Fair
Walls	Walls are finished with painted drywall.	Good/Fair
Ceilings	Ceilings consist of a suspended ACT system.	Good/Fair

Retail/Office Units Observed

Units Surveyed	Status	Tenant Name	Condition	Comments
409	Occupied	Takitani Agaran Jorgensen & Wildman, LLLP	Good/Fair	Water stains at windows, carpet is older, some stains at ceiling tiles.
Not numbered	Occupied	Owner	Good/Fair	Water stains at windows, old seals, interior finishes in good condition
Not numbered	Vacant	NA	Good/Fair	Recently renovated with new paint and carpet for a new tenant, some of the light fixtures and ceiling tiles are old and seals are shrunk at windows
202	Occupied	LPL Financial	Good/Fair	Old water stains at windows, some stained ceiling tiles. Tenant finishes were in good condition.

3.5.2 Common Restrooms

Item	Description	Condition
Flooring Type	Flooring finishes consist of ceramic tile.	Fair/Poor
Walls	Walls are of ceramic tile and painted drywall.	Fair/Poor
Ceilings	Ceilings are finished with painted drywall.	Fair
Counters/Sinks	Counters are synthetic.	Fair
Toilets	The toilets are floor-mounted.	Good/Fair
Urinals	Wall mounted	Good/Fair

Item	Description	Condition
Partitions The laminate partitions are floor-mounted.		Fair/Poor
Mirror	Wall mounted mirror	Fair

3.5.3 Common Area Corridors

Item	Description	Condition
Floors	Flooring finishes consist of ceramic tile.	Fair
Walls	Walls are finished with painted stucco.	Fair
Ceilings	Ceilings consist of a suspended ACT system.	Fair

Observations and Recommendations

Overall, interiors are in good to fair condition, however finishes are dated. Water damage was noted at some of the restroom ceiling drywall and were reported to be from aging piping (women's restroom on the 4th floor). Leaks have reportedly been repaired when discovered. Tile at floors and walls of the restroom are aged and renovation of the restrooms is recommended at this time.

Wood base boards and interior doors and frames in common areas are in fair condition considering their age however some of the surfaces and edges are worn and hardware was noted to be dated. Costs to renovate common areas will be included during the term.

Limited areas of water stained ceiling tiles were observed in tenant spaces and corridors. Replacing aged and stained ceiling tiles can be addressed with regular maintenance and no costs have been included.

3.6 Plumbing Systems

3.6.1 Domestic Water Supply and Wastewater

Item	Description		
Supply and Wastewater Pipi	ng		
Domestic Water Piping	The domestic water supply pipe was not observed but was reported to be copper.		
Waste and Vent Pipe	Waste and vent piping were observed at the roof, in janitor closets, and at the parking garage, and observed to be cast iron.		
Pipe Insulation	Pipe insulation was not observed.		
Natural Gas Pipe	Natural gas is not supplied to this Property.		

Item	Description
Domestic Water Booster Pumps	Not present
Sump Pumps	Not present
Sewage Ejector Pumps	N/A
Domestic Hot Water	
Domestic Water Heaters	There are no hot water heaters managed by the building. If tenant's have hot water heaters installed they are responsible for maintaining them.

Observations and Recommendations

Piping in the building is reported to be original and where observed (mostly at the parking lot) painted and in fair to poor condition. Some piping, noted at the parking garage and in janitor closets, were noted to have severe corrosion. Corroded piping should be cleaned and repainted or replaced. Based on the age of the building, piping, if not already, will likely start to fail during the term. Although significant failure was not reported, some of the corroded pipes observed on site indicate the system will require replacement during the term. An allowance to complete as needed pipe replacement will be included. Should a major renovation take place during the term, a full pipe replacement is recommended.

Based on the age of the building, a sewer scoping inspection of the main sanitary line is recommended to determine the condition of the waste lines and possibly needs for repair. A cost for the inspection will be included.

3.7 Heating, Ventilating and Air Conditioning

Item	Description
Heating and Cooling System	Cooling is provided by a central system which consists of one Carrier chiller located on the roof and air handler units located throughout the office space ceilings.
Refrigerant Utilized	R-410A
Air Handlers	Air handlers manufactured by Carrier are located at each tenant space. Air handlers are fed by the rooftop chiller.
Ventilation Type	Mechanical ventilation is provided by a fresh air intake system located at the roof
Ventilation Controls	HVAC units are controlled by thermostats located at each tenant space.

HVAC Units

Unit	Make	Model	Serial	Age (Year)	Capacity (Ton)	Remaining Useful Life
Chiller	Carrier	Not able to read	Illegible lable	Unknown	Unknown	0
Fresh Air Unit	Not labeled	Not labeled	Not labeled	Unknown	Unknown	0
Fresh Air Unit	Not labeled	Not labeled	Not labeled	Unknown	Unknown	1-2 years
Exhaust Fan	Not labeled	Not labeled	Not labeled	Unknown	Unknown	1-2 years
30 Air Handlers	Reported to be Carrier	Not provided	Not provided	37	Unknown	0-3 years

Observations and Recommendations

The air conditioning system is dated and the chiller on the roof is severely corroded and needs to be replaced. The property reported a new chiller was ordered two weeks prior to our inspection and should be installed sometime this year. The associated piping for the chiller is in good to poor condition. Poor sections of piping are reportedly to be replaced with the new chiller.

There are 30 total air handlers in the lower floors (10 units per floor, floors 2-4). The property reported almost all of the units are original to first construction and one unit was replaced. Maintenance is reportedly completed on all units every 3 months. Although, no significant issues were noted at air handlers, the age of the units will make repairs difficult as the units become obsolete. Costs to replace all of the units will be included during the term. In addition to the air handlers replacement, thermostats and ductwork should also be replaced as they have exceeded their expected useful life. Thermostats noted appear to be original units. Replacement of air handlers, ductwork, and thermostats can completed in phases.

The fresh air intake system appears to be at the end of its useful life and needs to be replaced. One of the units is currently not working, the ducting has had multiple repairs made, and the exhaust fan is aged.

3.8 Electrical Systems

Item	Description
Service Supply	The electrical service to the Property was observed to be 1200-amp, 208Y/120 volt, three-phase, four-wire alternating current (AC).
Wiring	Branch wiring was not observed but reported to be copper.
	The main electrical meter is located in the main electrical room at the parking garage. Submeters for tenant suites are located in electrical rooms on each floor.

Item	Description
Distribution Panels	Circuit overload protection is provided by circuit breakers panels manufactured by General Electric.
Transformers	Transformers are pad-mounted, and are the property of the electric utility.
Generator	No generator was observed or reported.
Solar Photovoltaic Panels	There are approximately 250 Panels mounted on the roof and are approximately 9-10 years old.

Observations and Recommendations

Electrical capacity at the site is reported to be adequate and no significant issues were reported. Based on municipal records, a permit to install the solar system was issued in 2015 and completed in 2016 (9-10 years ago). The property reported there are 250 panels and the system is currently working. The panels and inverters should last through the term or another 10-15 years if properly maintained. Costs to replace the system is not included during the term.

The main distribution panels at the main electrical room appear to be from original construction (37 years) and are at the end of their useful life. The distribution panel at the roof for the main HVAC systems has reached the end of its useful life and should be replaced. The electrical system may have had some adjustments made when the solar system was installed, but this could not be confirmed. Costs to replace the panels are included during the term.

Exterior soffit and sconce lighting were aged and should be replaced with more efficient lights. Fluorescent lighting in the parking garage areas were noted to be aged and or corroded. An allowance to replace old light fixtures throughout the common areas is included.

3.9 Vertical Transportation

Elevator List					
Type Drive Stops Capacity (lbs.) Designed					
Passenger	Hydraulic	4	3,500	150	

Item Description					
Equipment Location	Elevator equipment is located in a penthouse at the top of the elevator shaft.				
Manufacturer	The equipment is manufactured by Nidec Elevator Systems.				
Maintenance	The elevators are maintained by Kone.				
Age of Equipment	The elevator equipment is approximately 37 years old.				

Item	Description
Modernization	The elevator equipment was modernized in 2020.
Safety Inspection Date	The date of the last safety inspection was March 2025.
Cab Finishes	The cab has ceramic tile flooring, laminate wood-paneled walls, and acrylic paneled ceilings.
Emergency Communication	The emergency communication system can be operated in a hands-free mode. Testing of the emergency communication system is beyond the scope of work.

Observations and Recommendations

The elevator is overall in good condition. Based on documents found on site and property management reporting, the elevator was modernized in 2019/2020, approximately 5 years ago. The elevator is not due for modernization for at least another 15 years if maintained properly.

The Subject's elevator cab interior finishes however are dated. Remove and replace the elevator's wall, ceiling, floor coverings, and lighting per the manufacturer's recommendations and industry standards. A budgetary allowance is included in the cost table.

The elevator machine room was observed to be moderately clean, ventilated, have a locked entrance door, and have equipment placed on maintenance pads. No air conditioning was installed in the room but a ventilation fan is installed next to the louvered vent above the main equipment. The fan was manufactured in 2021. The fan reportedly leaks and may not be ventilating the room enough. Efflorescence was noted at CMU walls and the concrete roof deck throughout the room. Water may be intruding into the walls from the roof above the room. A smoke detector is hanging from a junction box and the fluorescent light fixture in the room is aged and damaged. An allowance to clean the CMU walls, replace the smoke detector and lighting is included. Repairs should take place after the source of water intrusion as been corrected. The roof above the machine room likely requires replacement however this should be confirmed with a roof assessment. Costs for the investigation are included in Section 3.4. The door to the machine room is also heavily corroded and damaged, costs to replace the door are included in Section 3.3.

The elevator inspection certificates were not observed and we have not yet received documentation following our request. The elevator's annual inspection should be completed and the municipal certification be displayed or kept on record. Alternatively, provide a copy of the current elevator inspection certificate.

The Subject's existing elevator lobbies are lacking door jamb tactile raised letter/Braille symbols denoting each floor level. These should be installed at each car on each level in accordance with ADA requirements. Costs are included in Section 4.1.

3.10 Fire Protection and Life Safety

Item	Description
Fire Sprinklers Type	The Subject is fully-sprinklered with a supervised wet-pipe system utilizing steel piping.
Fire Alarm	A central fire alarm system is employed, in concert with the sprinkler system.
Fire Pump	N/A
Emergency Exit Lighting	Emergency exit lighting is provided in the appropriate locations observed.
Fire Extinguishers	Fire extinguishers are located at various locations throughout the interior spaces.
Fire Extinguisher Inspection Date	October 2024
Smoke Detectors	Smoke detectors were observed in appropriate locations.

Observations and Recommendations

The fire sprinkler system is original and due for replacement. Leaks from piping were reported but do not occur often. Leaks will increase over time due to the age of the system. Sprinkler heads were noted to be at the end of their useful life and have discolored. Fire sprinkler stand piping observed in stairwells were in good condition. The backflow preventer at the front of the building is aged and will require replacement. Standpipes in stairwells, at the roof, and at ground floor exteriors were noted to be good condition and were reportedly replaced. The year of replacement was not known.

Fire extinguishers appeared to be in good condition with inspections up to date. No action needed at this time.

The main fire alarm panel appears to be older and based off of municipal records reviewed, was likely installed in 2006 when the current owner moved in. The panel is due for replacement. The elevator fire panel is newer and should last throughout the term. Fire alarm devices were of varying ages and an allowance to replace older devices will be included during the term.

4.0 ACCESSIBILITY COMMENTARY

4.1 Americans with Disabilities Act (ADA)

The Americans with Disabilities Act (ADA) extending civil rights protection, prohibiting discrimination, and ensuring equal opportunity for persons with disabilities was signed into law July 1990, published on July 26, 1991, and becoming effective January 26, 1992, for title II (state and local government services) and title III, public accommodations and commercial facilities, *reference Federal Register 36.508, Friday, July 26, 1991.* There are currently five titles in the ADA. CBRE's review is limited to title III, public accommodations, and commercial facilities. The intent of the ADA, Title III, is to provide accommodations to persons with disabilities and access equal to, or similar to, that available to the general public.

The Department of Justice required full compliance for facilities where construction was commenced after January 26, 1992; facilities with first occupancy on or after January 26, 1993. The Act was also retroactive for public accommodations and required barriers to be removed to the degree it was "readily achievable" to do so. Commercial facilities, such as office buildings, factories, warehouses, or other facilities that do not provide goods or services directly to the public are only subject to the ADA's requirements for new construction and alterations. "Readily achievable" is defined as "easily accomplishable and able to be carried out without much difficulty or expense." ADA revisions were created by the ADA Amendments Act of 2008, becoming effective on January 1, 2009. Updated standards were published on September 15, 2010, becoming effective March 15, 2011, with a mandatory compliance date of March 15, 2012, for any new construction or alteration of facilities or elements, including barrier removal. In the period between the publication date of September 15, 2010, and the compliance date of March 15, 2012, covered entities undergoing alterations or new construction were able to choose between compliance with the 1991 or 2010 ADA Standards.

The compliance date for the 2010 Standards for new construction and alterations is determined by:

- the date the last application for a building permit or permit extension is certified to be complete by a state, county, or local government.
- the date the last application for a building permit or permit extension is received by a state, county, or local government, where the government does not certify the completion of applications; or
- the start of physical construction or alteration if no permit is required.

It is CBRE's understanding that the Subject project was constructed for first occupancy prior to January 26, 1993, and is therefore subject to readily achievable barrier removal. "Readily achievable" measures may include but may not be limited to installing ramps; making curb cuts in sidewalks and entrances; rearranging furniture; installing flashing alarm lights; widening doors, and many other items to make public accommodations more accessible. Considering the law is now over 30 years old and the

obligation to remove barriers is an ongoing one, the Department of Justice generally expects that property owners have been proactive to remove barriers during that period of time and that access is generally provided.

Alterations to existing buildings are required to comply "if an altered space or area is an area of the facility that contains a primary function." Primary function is defined as "a major activity for which the facility is intended." The statute further requires that "to the maximum extent feasible, the path of travel to the altered area, and the restrooms, telephones and drinking fountains serving the altered area, are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the cost and scope of such alterations is disproportionate to the cost of the overall alteration." The authorities have defined "disproportionate" as when the cost of alterations of the accessible path of travel exceeds 20% of the cost of the alteration to the primary function area.

The Americans with Disabilities Act sets forth "recommended priorities for public accommodation." In general, the four priorities are as follows:

- 1. Access from public sidewalks, parking, or public transportation to a building entrance
- 2. Access to any areas or goods or services that are made available to the public
- 3. Access to restroom facilities
- 4. Access in remaining ways to goods and services provided

CBRE made a general review of the property for compliance with the criteria in the 2010 ADA Standards for Accessible Design. If applicable, where areas of non-compliance were identified, we reviewed them against the 1991 Standards also. Our review is consistent with the scope in the ASTM E2018-08 Tier II: Abbreviated Accessibility Survey. It should be noted that this is a limited review based on a sampling of conditions, and there may be noncompliant items that have not been identified.

Our scope of review does not include evaluating tenant operations to determine whether or not they are public accommodations.

Accessible Parking Summary

Parking Type	Quantity
Total Parking Spaces	33
Standard ADA	No
Van-accessible	No

Observations and Recommendations

Based on conducting a limited scope visual survey, we did observe some barriers of significance. The deficiencies are following:

 There are no accessible parking spaces at the building. The parking garage is a private garage and not open to the public and therefore may not be required to provide accessible parking. This should be confirmed with legal counsel.

- The main gates at the front entrances have orbital hardware, which require grasping and twisting of the wrist. The hardware should be replaced with lever type.
- Sink piping at restrooms do not have coverings to prevent contact to people in wheelchairs. Coverings should be installed to meet compliance.
- No alarms were noted in the restrooms. However the building was built prior to 1992 and appear to comply with the 1994 ADA standards. Should there be a major renovation at the restrooms, alarms should be installed to comply with the 2010 ADA standards during. Also, although not required, for safety reasons, adding the alarms to the restrooms could prevent loss of life and is recommended.
- · Drinking fountains protrude in the accessible path of travel and do not have detectable warnings. Detectable warnings should be added at either both sides of the fountain or beneath.
- The Subject's existing elevator lobbies are lacking door jamb tactile raised letter/Braille symbols denoting each floor level. These should be installed at each car on each level in accordance with ADA requirements.

Correction of these issues are considered to be "readily achievable". However, we recommend performing a comprehensive ADA review to address all accessibility items and develop a plan to determine which deficiencies are feasible to address.

4.1.1 Tier II Abbreviated Accessibility Survey Checklist

The following items are based off of the ASTM E2018-08 Tier II Abbreviated Accessibility Survey checklist. The list has been modified for clarification and additional items were added. This tier is an abbreviated accessibility survey subject to representative sampling, which is appropriate for a baseline Property Condition Assessment. This tier does not have the depth, scope, or detailed measurements and counts required to comply with a Tier III: Full Accessibility Survey.

	Property History					
	Item	Yes	No	Unkn	Comments	
1	Has an ADA survey previously been completed for this property?			•		
2	Have any ADA improvements been made to the property?	~			Restrooms have ambulatory stalls with grab bars	
3	Does a Barrier Removal Plan exist for the property?		~			

	Property History					
	Item	Yes	No	Unkn	Comments	
4	Has the Barrier Removal Plan been reviewed/approved by a local third party, such as an engineering/architecture firm, building department, or other agency, etc.?		~			
5	Has the building owner or management reported receiving any ADA related complaints that have not been resolved?		~			
6	Is any litigation pending related to ADA issues for the property?		~			

	Parking					
	Item	Yes	No	Unkn	Comments	
1	Do there appear to be sufficient accessible parking spaces with respect to the total number of reported spaces?		•		There are no ADA accessible parking stalls on property. The parking garage is private and may not be required to have an accessible stall. This should be confirmed with legal counsel.	
2	Do there appear to be sufficient van-accessible parking spaces provided? (for every 6 accessible parking spaces there should be 1 van-accessible space)				Not applicable	
3	Are accessible spaces marked with the International Symbol of Accessibility? Are these signs reading "Van Accessible" at van spaces?				Not applicable	
4	Does there appear to at least one accessible route provided within the boundary of the site from public transportation stops, accessible parking spaces, passenger loading zones, and public streets and sidewalks?				Not applicable	
5	Do curbs on the accessible route have depressed, ramped curb cuts at drives, paths, and drop-offs?				Not applicable	

	Parking					
	Item	Yes	No	Unkn	Comments	
6	Advisory: Does signage exist directing you to accessible parking and an accessible building entrance?				Not applicable	

	Ramps						
	Item	Yes	No	Unkn	Comments		
1	If there is a ramp from the parking area to an accessible building entrance, does it appear to meet slope requirements? (appears to be a 1:12 slope or less)				There are no ramps from the garage to the main lobby. The slope of the garage floor appears to adequate for a wheel chair person but this should be confirmed with further investigation.		
2	If a ramp appears to be longer than 6 feet, are railings provided on both sides?				Not applicable		
3	Does the width between railings appear to be at least 36 inches wide?				Not applicable		
4	Is there a level landing at the top and at the bottom of ramps and switchbacks?				Not applicable		

	Entrances / Exits					
	Item	Yes	No	Unkn	Comments	
1	Is the main accessible entrance doorway appear to be at least 32 inches wide?	•				
2	If the main entrance is inaccessible, are there alternate accessible entrances?				Not applicable	
3	Is the door hardware easy to operate (lever/push type hardware, no twisting required and does not appear higher than 48 inches above floor)?					
4	Are main entry doors other than revolving doors available?	~				

	Entrances / Exits					
	Item	Yes	No	Unkn	Comments	
5	If there are two main doors in series, is the minimum space between the doors appear to be 48 inches plus the width of any door swinging into the space?				Not applicable	

	Paths of Travel					
	Item	Yes	No	Unkn	Comments	
1	Is the main path of travel free of obstruction and wide enough for a wheelchair (appear to be at least 36 inches wide)?					
2	Does a visual scan of the main path of travel reveal any obstacles (fire extinguishers, fountains, etc.) that appear to protrude more than 4 inches into walkways or corridors?		~			
4	Are wheelchair-accessible facilities (toilet rooms, exits, etc.) identified with signage?					
5	Is there a path of travel that does not require the use of stairs?	~				

	Interior Accessible Routes and Amenities								
	Item	Yes	No	Unkn	Comments				
1	Does an accessible route appear to connect with all public areas inside the building?	•							
2	Do accessible routes appear free of obstructions and/or protruding objects?		~		The drinking fountains in common use corridors are a protruding object.				
3	Do ramps on accessible routes appear to have a compliant slope?				Not applicable				
4	Do ramps on accessible routes appear to have a compliant length and width?				Not applicable				
5	Do doors at accessible entrances appear to have compliant hardware?	~	•		Orbital hardware was noted at the main gate doors				

Interior Accessible Routes and Amenities								
	Item	Yes	No	Unkn	Comments			
6	Do doors at accessible entrances appear to have a compliant clear opening width?	*						
7	Do pairs of accessible entrance doors in series appear to have the minimum clear space between them?				Not applicable			
8	Do thresholds at accessible entrances appear to have a compliant height?	~						

	Restrooms							
	Item	Yes	No	Unkn	Comments			
1	Are common-area public restrooms (toilet rooms) located on an accessible route?	~						
2	Are door handles push/pull or lever type and appear to be located 48 inches high or less?	~						
3	Are there audible and visual fire alarm devices in the restrooms?		*		No alarms were noted in the restrooms.			
4	Are the corridor access doors wheelchair accessible (appear to be at least 32 inches wide)?	~						
5	Are public restrooms large enough to accommodate a wheelchair turnaround (appears to be at least 60 inches in turning diameter)?	•			The restroom appears to have enough space but this should be confirmed.			
6	Do accessible stall doors appear to be wheelchair-accessible (appear to be at least 32 inches wide)?	~						
7	Are grab bars provided in accessible toilet stalls/rooms?	~						
8	Is there a sink provided with clearance for a wheelchair to roll under (appears to be at least 29 inches vertical clearance from the bottom of the sink/counter to the floor surface)	•						

	Restrooms							
	Item	Yes	No	Unkn	Comments			
9	Are sink handles operable with one hand without grasping, pinching, or twisting of the wrist?	~						
10	Are exposed pipes under sinks sufficiently insulated/covered to prevent contact?		~		Sinks do not have covers			

	Drinking Fountains							
	Item	Yes	No	Unkn	Comments			
1	Does one drinking fountain appear to have clear floor space of at least 30 inches by 48 inches in front?	~						
2	Is there at least one accessible drinking fountain that provides dual heights? One fountain for a standing person and one for a person in a wheelchair.		•		Only a single height drinking fountain is installed, which meets the 1994 code.			
3	Are controls mounted on the front or side near the front edge, and operable with one hand without grasping, pinching, or twisting of the wrist?	~						
4	Do drinking fountains have detectable warnings/cane-detection if they are protruding more than 4 inches into a path of travel?		•		Fountains protrude into the path of travel.			

	Elevators							
	Item	Yes	No	N/A	Comments			
1	Do the call buttons have visual signals to indicate when a call is registered and answered?	*						
2	Is the "Up" button above the "Down" button?	~						
3	Are there visual and audible signals inside the cars indicating floor change?	*						
4	Are there standard raised Braille markings on both jambs of each hoist way entrance?		~		Missing			

	Elevators							
	Item	Yes	No	N/A	Comments			
5	Do elevator doors have a reopening device that will stop and reopen a car door in an object or a person obstructs the door?	*						
6	Do elevator lobbies have visual and audible indicators of car arrival?	*						
7	Are elevator controls low enough to be reached from a wheelchair (appear to be 48 inches front approach/54 inches side approach)?	*						
8	Are elevator control buttons designated by Braille and by raised standard alphabet characters (mounted to the left of the button)?	*						
9	If a two-way emergency communication system is provided within the elevator cab, is it usable without voice communication?	~						
10	Is the emergency intercom identified by Braille and raised letter?	~						

24 North Church Street Terminology

5.0 TERMINOLOGY

Many of the terms used in this report to describe the condition of the Subject's readily observable components and systems are listed and defined below. It should be noted that a term applied overall to a system does not preclude that a part, section, or component of the system may differ significantly in condition.

Component or system in sound and performing its function. Although it may show signs of Good normal wear and tear commensurate with its age, some minor remedial work may be required.

> Component or system is performing adequately at this time but exhibits deferred maintenance, evidence of previous repairs, workmanship not in compliance with commonly accepted standards, is obsolete, or is approaching the end of its typical EUL. Repair or replacement is required to prevent its further deterioration, restore it to good condition,

Fair prevent its premature failure, or to prolong its EUL. Component or system exhibits an inherent deficiency the cost of which to remedy is not commensurate with the deficiency but that is best addressed by a program of increased preventive maintenance or periodic repairs.

> Component or system has either failed or cannot be relied upon to continue performing its original function as a result of: having realized or exceeded its typical EUL, excessive

Poor deferred maintenance, a state of disrepair, an inherent design deficiency or workmanship. Present condition could contribute to or cause the deterioration of contiguous elements or systems. Repair or replacement is required.

> A conspicuous defect or significant deferred maintenance of a subject property's material systems, components, or equipment as observed during the completion of a PCA. This definition specifically excludes deficiencies that may be remedied with routine maintenance, miscellaneous minor repairs, normal operating maintenance, etc., and excludes de minimis conditions that generally do not present material physical deficiencies

of the subject property.

No Further Action Required -

Physical

Deficiencies

Component or system exhibits normal wear and tear considering its age, purpose, and extent of use, and exposure to the elements. Prudent ownership would not immediately expend additional, significant monies in relation to the Subject's appraised value to remedy the observed physical deficiencies.

24 North Church Street Purpose and Scope

6.0 PURPOSE AND SCOPE

Purpose

The "Client" contracted with CBRE Assessment Services, a CBRE Company to conduct a Property Condition Assessment (PCA) in general compliance with ASTM-E2018 for the purposes of rendering an opinion of the Subject's general physical condition as of the day of our site visit, in accordance with the scope and terms of our agreement with the Client and to prepare an PCA. An PCA cannot wholly eliminate the uncertainty regarding the presence of physical deficiencies and/or the performance of the Subject property's building systems. This was a "walkthrough" survey. It was not the intent of this survey to be technically exhaustive, nor to identify every existing physical deficiency. Preparation of this PCA is intended to reduce, but not eliminate, the uncertainty regarding the potential for component or systems failure and to reduce the potential that such component or system may not be initially observed. There may be physical deficiencies that were not easily accessible for discovery, readily visible, or which could have been inadvertently overlooked. The results of our observations, together with the information gleaned from our research and interviews, were extrapolated to form both the general opinions of the Subject's physical condition and the Short-Term Costs to remedy the physical deficiencies. This PCA must be used in its entirety, which is inclusive by reference to the agreement and limiting conditions under which it was prepared.

This PCA was specifically prepared on behalf of the Client to assist in their evaluation of the asset's physical condition. Our proposal for services and this report both recognize that there are various levels of physical due diligence that may be undertaken by the Client that could be more or less intensive than that provided by this walkthrough survey. Depending on the risk tolerance level of the contracted user of the report, the time available to conduct physical due diligence, any warranties or representations provided by ownership, the size, scope and age of the asset, a contracted user of the report may want to increase the level of due diligence exercised. This PCA is exclusively for the use of the Client and is not for the use and benefit of, nor may it be relied upon by, any other person or entity, for any purpose, without the advance written consent of CBRE.

THIS REPORT IS THE PROPERTY OF CBRE AND THE CLIENT AND WAS PREPARED FOR A SPECIFIC USE, PURPOSE, AND RELIANCE AS DEFINED WITHIN THE AGREEMENT BETWEEN CBRE AND THE CLIENT AND THIS REPORT. THIS REPORT MAY NOT BE USED OR RELIED UPON BY ANY OTHER PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF CBRE. THERE SHALL BE NO THIRD-PARTY BENEFICIARIES, INTENDED OR IMPLIED, UNLESS SPECIFICALLY IDENTIFIED HEREIN.

Scope

The extent of due diligence provided such as the composition of the survey team; the extent of researching/interviewing building service company personnel; the use of specialty technical consultants to augment our survey team; the time frame to mobilize, conduct the survey, and issue this PCA was

24 North Church Street Purpose and Scope

specifically discussed by CBRE with the Client in relation to the Client risk tolerance level, budget for due diligence, and allotted due diligence time frame. Notwithstanding the limitations posed by time, vantage point, and representative observations, no single Field Observer can reasonably be expected to possess the technical knowledge to thoroughly opine on the condition of all building systems and components and to develop comprehensive Short Term Costs for repairs and/or replacement.

This PCA should be construed as the de minimis level of due diligence exercised inasmuch as it did not consist of a team of specialists in such areas as HVAC, roofing, façade, curtainwall, and fire/life-safety, etc.

The scope of this survey included the following:

- A single site visit consisting of a "walkthrough" survey in which CBRE endeavored to survey: as much as 100% and not less than 80% of the readily accessible site, facades visible from grade, roof areas, plumbing systems, mechanical systems, electrical systems, fire suppression and alarm systems, conveying systems and 20% of the common areas or interior spaces. This PCA was not a building code, safety, regulatory, or environmental compliance inspection.
- This building survey was conducted from street level and/or balcony level. The riding of scaffolding equipment was outside the scope of this PCA.
- Neither physical nor invasive tests were conducted, nor were any samples collected or materials removed. Therefore, CBRE makes neither representations nor warranties regarding the moisture resistance of building envelope systems that would not otherwise be readily observable. Therefore, the waterproof integrity of such systems is considered outside the scope of this PCA.
- Inquiries made of the municipal building department to determine whether there were any material code violations on file. Code compliance inspections of the systems and components of premises, however, were beyond the scope of the Services provided.
- The taking of photographs to document existing conditions, representative areas or systems, significant deficiencies, and/or evidence of deferred maintenance.
- No measurements or counts of systems, components, floor areas, rooms, etc., or calculations were prepared.
- This limited scan is not to be construed as a mold survey, which entails a thorough specific inspection and also often includes destructive testing or the survey of areas behind walls, above ceilings, in tenant spaces, and in other typically inaccessible areas. Moreover, CBRE does not warrant that all mold at the Subject has been identified, as mold may exist in uninspected areas or may have occurred subsequent to our site survey. During our survey, CBRE endeavored to survey: as much as 100% and not less than 80% of the readily accessible site, facades visible from grade, roof areas, plumbing systems, mechanical systems, electrical systems, fire suppression and alarm systems, conveying systems and 20% of the common areas or interior spaces.
- A survey to opine on indoor air quality is explicitly excluded.

24 North Church Street Purpose and Scope

• Research of the Subject's maintenance history with selected service companies that have serviced the Subject's major building systems.

24 North Church Street **Procedures and Protocols**

7.0 PROCEDURES AND PROTOCOLS

This survey consists of interrelated components that assisted CBRE in formulating the opinions expressed herein. The scope and extent of CBRE's site visit and the Opinions of Costs to remedy the significant physical deficiencies are both affected by the timeliness and completeness of information disclosed by ownership or the Client and as a result of our research and interviews.

Documentation Review

Upon being awarded this assignment, CBRE issued a written request to the owner or his agent to provide CBRE with certain information and/or documentation to review on behalf of the Client, which was specifically intended to identify or assist in the identification of: patent and latent physical deficiencies as well as any preceding or ongoing efforts to remedy same; the costs to investigate or remediate the physical deficiencies; or a combination thereof.

The Documentation & Information Checklist and a Pre-survey Questionnaire & Disclosure Statement (collectively, the "Checklists") were forwarded to the contact to be completed and returned to CBRE prior to our site visit. The Checklists requested such information as: CO; safety inspection records; roof warranty information; age of pertinent building systems (roofing, paving, plumbing, heating, air conditioning, electrical, etc.); historical costs for repairs, improvements, recurring replacements, etc.; pending proposals for or executed contracts for repairs, improvements, forensic studies, or planned or future work; outstanding citations for building, fire, and zoning violations; any ADA survey and status of any improvements to implement same; and any previously prepared PCRs or building technical forensic studies. Refer to the Exhibits for copies of these documents.

CBRE shall have no obligation to retrieve or review any information that was not provided to CBRE in a reasonable time to formulate an opinion and to complete this PCA. If such information appeared reasonable, it was relied upon by CBRE in forming its opinions.

It is beyond the scope of this PCA to utilize drawings and/or specifications to conduct a compliance survey of the as-built conditions with the contract documents; to specifically examine any system. component, or construction detail; or to utilize such documents for developing Opinions of Costs to remedy observed deficiencies.

CBRE's Checklists was returned by the property manager or ownership. The Checklists inquired of latent defects, the discovery of which is beyond the scope of this survey, and historical repairs and improvements. Obtaining this information prior to our site visit is part and parcel of this PCA's due diligence process. It was to assist our research to discover chronic problems, the extent of repairs and their costs, pending repairs and improvements, and existing physical deficiencies. Drawings were originally requested to be forwarded to CBRE's office for review. The purpose of requesting the drawings, and for the review of same in our offices prior to our site visit, was only so that CBRE could

24 North Church Street Procedures and Protocols

become generally familiar with the scope of the improvements. Drawings were not made available for our review in our offices as requested in order for CBRE to become generally familiar with the scope of the Subject.

Site Visit

The site visit consisted of a visual walk-through survey of the Subject's easily accessible and readily observable areas to note significant deferred maintenance and the general condition of major components and systems. The facade and visible portions of the roof were also observed with the use of the unaided eye/binoculars/a telephoto camera lens/a binoculars and telephoto camera lens.

HVAC, mechanical, plumbing, and electrical equipment not in operation at the time of the site visit was not turned-on nor operated by CBRE, nor was any exploratory probing, dismantling, or removing of any component, device, or piece of equipment, whether bolted, screwed, held in-place (mechanically or by gravity), secured, or fastened by any other means, conducted. This was a non-intrusive visual survey that does not include or encompass the opening, lifting, or removal of equipment panels, ceiling tiles, and other barriers or closures for observation of systems or components. HVAC, mechanical, and electrical equipment not normally operated by the occupants was neither operated nor tested by CBRE.

Prior to our site visit, CBRE contacted the owner or the owner's agent to request that (1) representative areas be made available during our site visit so that CBRE's Field Observer would be able to conduct representative observations and (2) to provide a Point of Contact (POC) for interview purposes who was knowledgeable about the Subject's physical condition, latent defects, and/or historical repairs, if any.

24 North Church Street Acronyms and Definitions

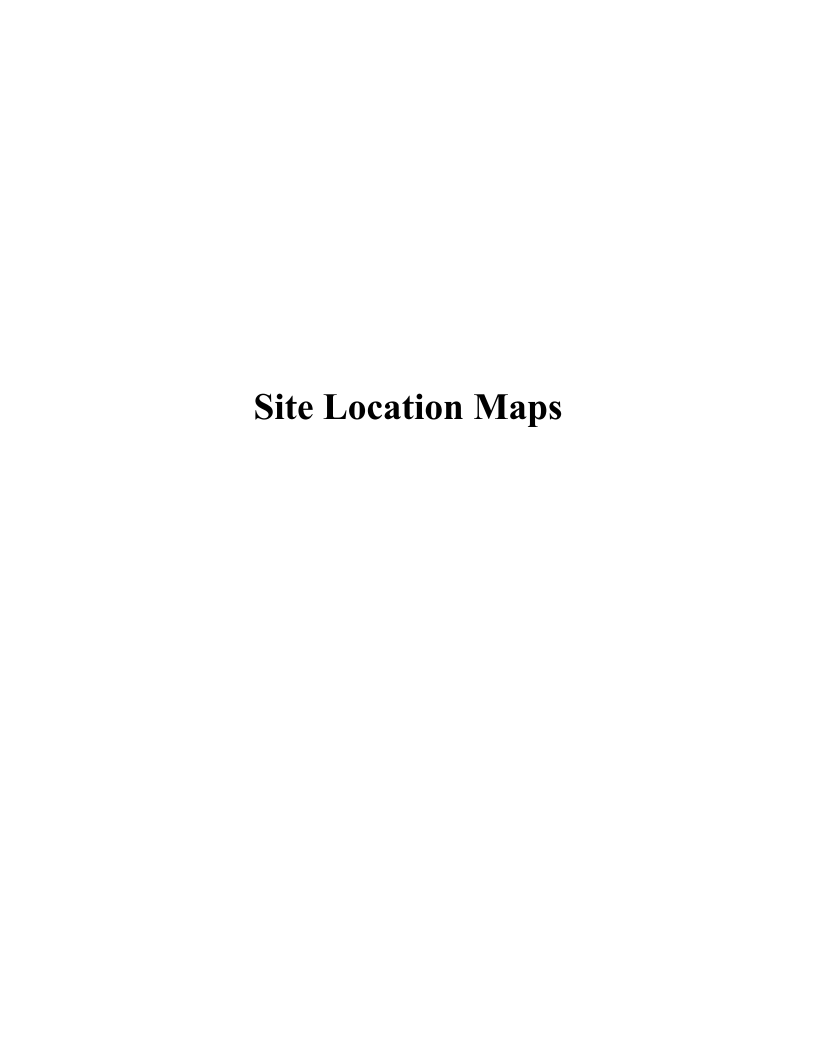
ACRONYMS AND DEFINITIONS

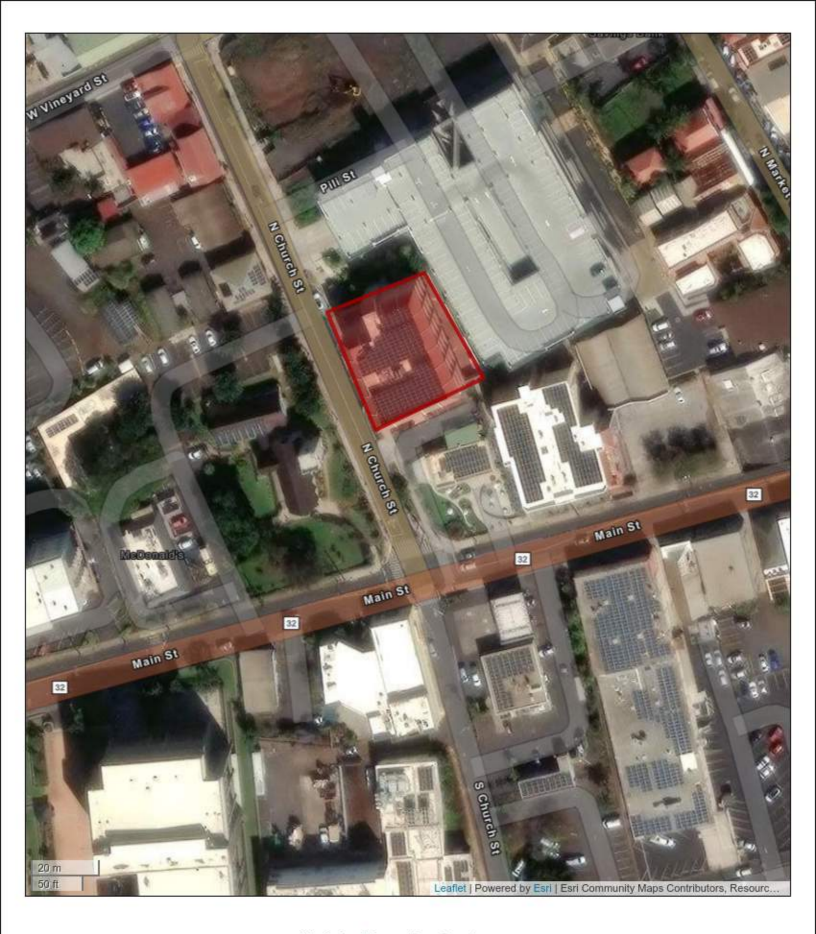
This PCA uses various acronyms and abbreviations to describe site, building, or system components. Not all acronyms or abbreviations are applicable to every PCA. Refer to the definitions below.

	Acronyms	and Definition	ons
Acronym	Definition	Acronym	Definition
ABA	Architectural Barriers Act	GWB	Gypsum Wall Board
ABS	Acrylonitrile Butadiene Styrene	HID	High Intensity Discharge
ACM	Asbestos Containing Material	HUD	U.S. Dept of Housing and Urban Development
ADA	Americans with Disabilities Act	HVAC	Heating, Ventilating and Air Conditioning
ADAAG	ADA Accessibility Guidelines	IAQ	Indoor Air Quality
AHU	Air Handling Unit	IBC	International Building Code
Amp	Ampere	ICC	International Code Council
ASTM	American Society for Testing and Materials	LED	Light Emitting Diode
ACT	Acoustical Ceiling Tile	LEED	Leadership in Energy and Environmental Design
AVG	Average	MAP	HUD Multifamily Accelerated Processing
BMS	Building Management System	MAU	Makeup Air Unit
ВОМА	Building Owners and Managers Association	МВН	Thousands of British Thermal Units
BTU	British Thermal Unit	MDP	Main Distribution Panel
втин	British Thermal Units per Hour	MEP	Mechanical, Electrical and Plumbing
BUR	Built-up Roofing	MRL	Machine Room-Less (Elevator)
CAV	Constant Air Volume	NFPA	National Fire Protection Association
CBS	Concrete Block and Stucco	NLA	Net Leasable Area
СМИ	Concrete Masonry Unit	OSB	Oriented Strand Board
СО	Certificate of Occupancy	OS&Y	Outside Screw and Yoke
СО	Change Order	OWJ	Open Web Joist
CO/ALR	Copper to Aluminum, Revised	PCA	Property Condition Assessment
CPVC	Chlorinated Polyvinyl Chloride	PCR	Property Condition Report

24 North Church Street Acronyms and Definitions

	Acronyms a	nd Definition	ons			
Acronym	Definition	Acronym	Definition			
DWH	Domestic Water Heater	PML	Probable Maximum Loss			
DWV	Drainage, Waste and Vent	PSI	Pounds per Square Inch			
DX	Direct Expansion	PTAC	Packaged Terminal Air Conditioner			
EFF	Effective	PVC	Polyvinyl Chloride			
EIFS	Exterior Insulation and Finish System	RPZ	Reduced Pressure Zone			
EMF	Electromagnetic Field	RTU	Rooftop Unit			
EMS	Energy Management System	RUL	Remaining Useful Life			
EPDM	Ethylene Propylene Diene Monomer	SEL	Scenario Expected Loss			
EUL	Expected Useful Life	SF	Square Feet			
FCU	Fan Coil Unit	SFG	Square Foot Gross			
FEMA	Federal Emergency Management Agency	SFR	Square Foot Rentable			
FFHA	Fair Housing Act	SOG	Slab-on-Grade			
FHA	Forced Hot Air	STC	Sound Transmission Classification			
FHW	Forced Hot Water	SUL	Scenario Upper Loss			
FIRM	Flood Insurance Rate Map	TPO	Thermoplastic Polyolefin			
FM	Factory Mutual	UBC	Uniform Building Code			
FOIA	Freedom of Information Act	UFAS	Uniform Federal Accessibility Standards			
FOIL	Freedom of Information Letter	UL	Underwriters Laboratories			
FRP	Fiber Reinforced Panel	V	Volt			
FRT	Fire Retardant Treated	VAV	Variable Air Volume			
GFCI	Ground Fault Circuit Interrupter (sometimes GFI)	VCT	Vinyl Composition Tile			
GFRC	Glass Fiber Reinforced Concrete	vwc	Vinyl Wall Covering			
GLA	Gross Leasable Area	w	Watt			
GPM	Gallons Per Minute					

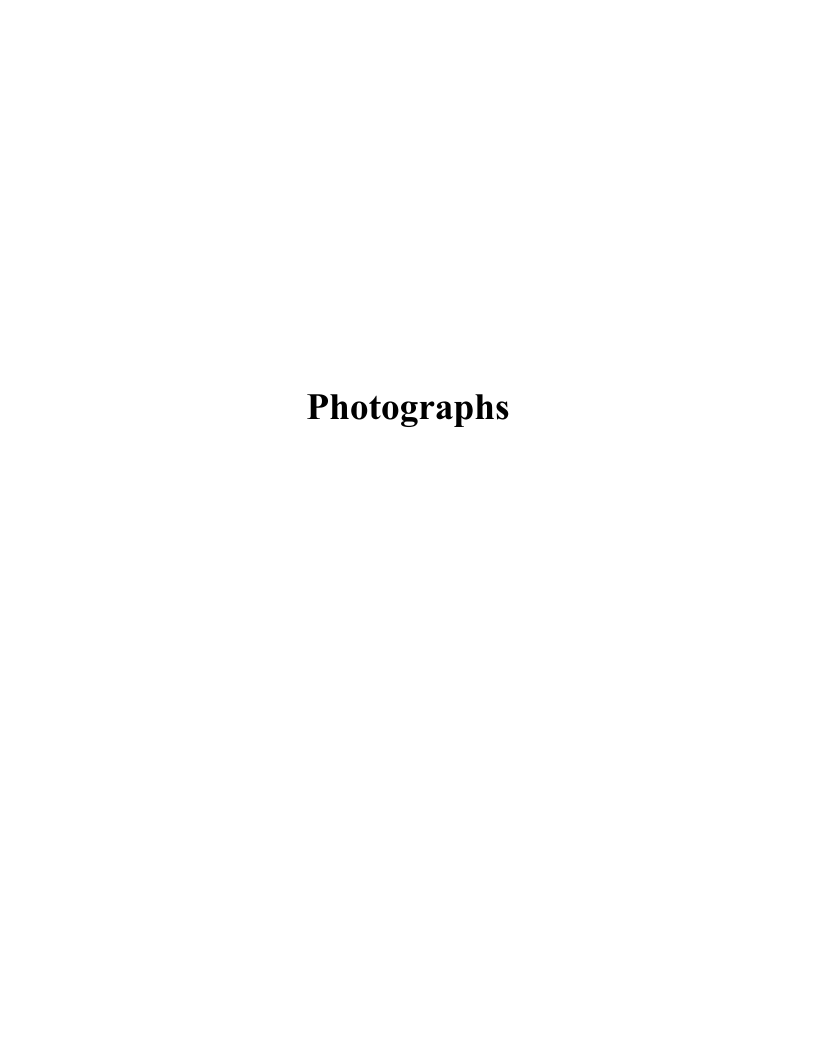




Wailuku Executive Center

24 North Church Street Wailuku, Hawaii 96793 SF-0002115919









1 West (front) elevation



2 North elevation



3 East elevation



4 South elevation



5 Perimeter site wall

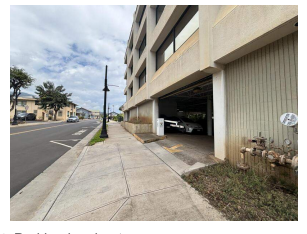


6 Building main entrance





7 Elevator lobby at the ground floor



8 Parking level entrance



9 Planters at the front of the building



10 North exterior walkway



11 Ground floor parking level



12 Site drain at parking area





13 Tenant mail boxes



15 Roof access



17 Typical roof perimeter



14 Dumpster at parking area



16 Overview of roof



18 Underside of solar panel system at the roof





19 Underside of typical upper level



20 Typical stairwell



21 Typical common use corridor



22 Typical entrance area to restrooms



23 Typical drinking fountain on each floor



24 Men's restroom





25 Typical men's restroom on each floor



26 Typical women's restroom on each floor



27 Typical sink at restrooms on each floor



28 Typical electrical room on each floor



29 Typical janitor closet



30 Vacant tenant space





31 Vacant tenant space



32 Tenant conference room



33 Water meter



34 Main condenser at the roof



35 Exhaust fan at roof

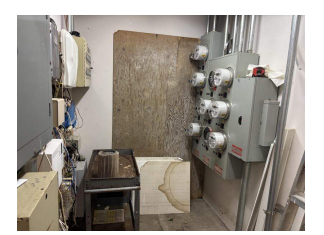


36 Fresh air intake system





37 Utility transformer



39 Typical tenant electrical meters



41 Typical standpipe in stairwell



38 Main electrical room



40 Typical fire extinguisher



42 Fire back flow preventer





43 Main Fire alarm panel



45 Typical elevator doors



47 Elevator controls



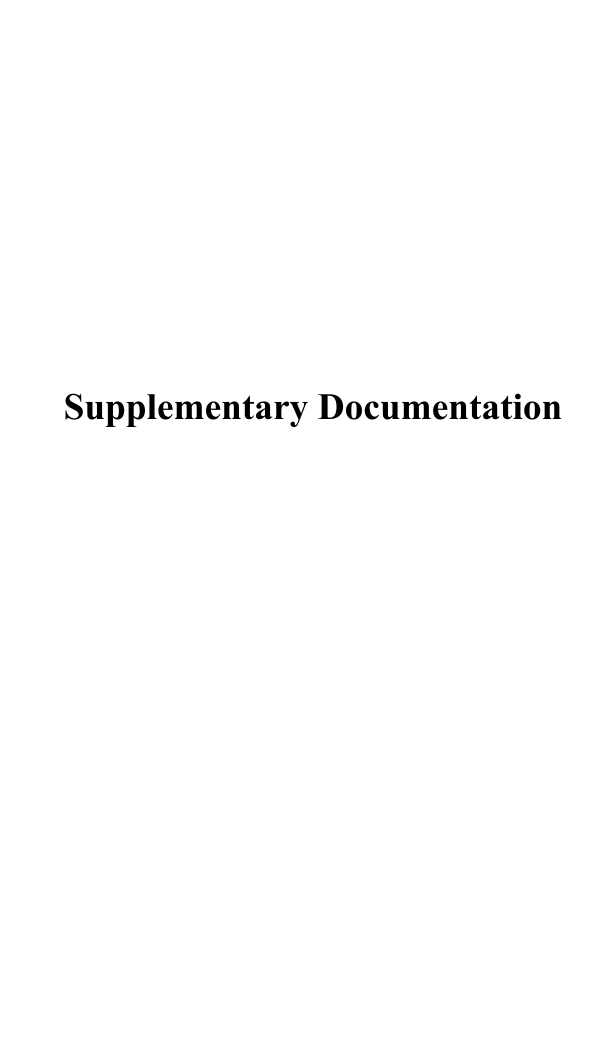
44 Fire alarm device



46 Elevator cab finishes



48 Elevator machine room



Case Number	Туре	Status	Project Na Issued Date	Applied Date Exp	piration Date Fi	nalized Date Re	quested Date Sc	heduled Date Module Name	e Address	Main Parcel	Description
E961782	Electrical Permit - Commercial	Expired	10/4/1996	10/4/1996	1/2/1997			Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	JOETOMA
E20022493	Electrical Permit - Commercial	Expired	10/30/2002	10/30/2002	1/28/2003			Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	WAISCO: WAISCO
B20022023	Building Permit - New/Addition/Alteration	Expired	10/30/2002	8/20/2002	4/28/2003			Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	WAISCO: WAISCO
F2YR20060010	FD Maintenance Inspections - Inspections	Expired	1/19/2006	1/19/2006	1/18/2008			Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	CM WAILUKU EXEC CNTR: 24 CHURCH STREET
MISC20060136	Miscellaneous Inspection	Closed	6/27/2006	6/27/2006		11/1/2018		Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	APO & ASSOCIATES: APO & ASSOCIATES
E20062320	Electrical Permit - Commercial	Issued	6/30/2006	6/30/2006				Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	WAILUKU EXEC CENTER: WAILUKU EXEC CENTER
E20101711	Electrical Permit - Commercial	Completed	9/2/2010	9/2/2010		9/28/2010		Permit	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	ANTHONY TAKITANI ATA: ANTHONY TAKITANI- ATAK INVESTMENTS
E4-1402405	ELEC-Final Inspection	Passed					9/28/2010	9/28/2010 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FCOMMSFTY-235477	FD - Commercial Safety	Passed					1/19/2006	8/10/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
B1-123084	BLDG-Foundation Inspection	Passed					10/30/2002	10/31/2002 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E3-124562	ELEC-Service	Passed					11/20/2002	11/21/2002 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
B2-123252	BLDG-Framing Inspection	Passed					11/1/2002	11/4/2002 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E1-123210	ELEC-Rough-in Partly	Passed					10/31/2002	11/1/2002 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E2-124562	ELEC-Rough-in Complete	Passed					11/20/2002	11/21/2002 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E2-1397722	ELEC-Rough-in Complete	Passed					9/3/2010	9/7/2010 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E1-1397722	ELEC-Rough-in Partly	Passed					9/3/2010	9/7/2010 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FSPRINKLE-221733	FD - Fire Sprinkler System	Failed					1/19/2006	2/8/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FFIREALARM-221733	FD - Fire Alarm System	Failed					1/19/2006	1/18/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FCOMMSFTY-233977	FD - Commercial Safety	Partial Pas	S				1/19/2006	6/29/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FCOMMSFTY-223679	FD - Commercial Safety	Failed					1/19/2006	6/14/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
FSPRINKLE-223679	FD - Fire Sprinkler System	Passed					1/19/2006	6/14/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
E7-235322	ELEC-Miscellaneous Inspection	Failed					6/28/2006	6/29/2006 Inspection	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	
MRA20020008	MRA - Maui Redevelopment Agency Approval - Use Permit	Approved		9/17/2002				Plan	24 N CHURCH ST WAILUKU HI 96793	2340130440000-66812	WAISCO: WAISCO

Park, Ruth @ Honolulu

From: Maui County Records Portal <mauicountyhi@govqa.us>

Sent: Thursday, May 29, 2025 8:00 AM

To: Park, Ruth @ Honolulu

Subject: Maui County Fire Records Request :: R004846-052725

External

--- Please respond above this line ---



ACKNOWLEDGEMENT TO REQUESTER

To: Senior Director Ruth Park, ruth.park@cbre.com From: Andrew Butsko, Fire Internal Affairs Officer

Date Request Received: 5/27/2025

Request Reference Number: R004846-052725

Date of Acknowledgement: 05/29/2025 Government Records You Requested: Aloha,

I would like to request copies of any open fire code violations for the property located at 24 North Church

Street in Wailuku TMK: 340130440000 or Wailuku Executive Center.

We are conducting research for the property. Please feel free to reach out to me with any questions.

Thank you

This acknowledgment is provided in accordance with section 2-71-13, Hawaii Administrative Rules ("HAR"), because the following extenuating circumstance(s) exist:
Agency must consult with another person to determine whether the record is exempt from disclosure under chapter 92F, HRS. XRequest requires extensive agency efforts to search, review, or segregate the records, or otherwise prepare the records for inspection or copying. XAgency requires additional time to respond to the request in order to avoid an unreasonable interference with its other statutory duties and functions. A natural disaster or other situation beyond the agency's control prevents the agency from sending a notice or responding to the request within ten business days.
Due to these extenuating circumstances, the agency will send you the written notice required by section 2-71-14, HAR, within a reasonable time not to exceed twenty business days following the date when the agency received your request. Among other things, this notice will inform you whether the agency intends (1) to disclose the record; (2) to deny access to all or part of the information in the requested record, identifying the portions that will not be disclosed and justifying the nondisclosure; or (3) that the agency is unable to disclose the record for the reasons given. The notice will also include the agency's good faith estimate of all fees that will be charged to the requester under section 2-71-19, HAR and the amount of prepayment required by the agency, if any.
If the agency is providing access to records, the agency will then:
 Disclose the requested records within five business days after providing notice or, when applicable, after receiving a prepayment as provided for under section 2-71-19, HAR; Disclose the requested records in increments because the requested records are voluminous. See HAR § 2-71-15. Each increment will be disclosed within twenty business days after either (A) the prior incremental disclosure (if one prepayment of fees is required and received) or (B) receipt of each incremental prepayment required.
For questions about this acknowledgment, please respond to this message. Questions regarding compliance with the UIPA may be directed to the Office of Information Practices at 808-586-1400 or oip@hawaii.gov.
Andrew Butsko Fire Internal Affairs Officer
To monitor the progress or update this request please log into the <u>Public Records Center</u>

GovQ4

Park, Ruth @ Honolulu

From: Maui County Records Portal <mauicountyhi@govqa.us>

Sent: Thursday, May 29, 2025 7:26 AM

To: Park, Ruth @ Honolulu

Subject: Maui County Planning Records Request :: R004847-052725

External

--- Please respond above this line ---



NOTICE TO REQUESTER

To: Senior Director Ruth Park, ruth.park@cbre.com

From: Planning

Date Request Received: 5/27/2025

Request Reference Number: R004847-052725

Date of Notice: 05/29/2025

Government Records You Requested: Aloha,

I would like to request a copy of the certificate of occupancy and copies of any open building and zoning code violations for the property located at 24 North Church Street in Wailuku TMK: 340130440000 or

Wailuku Executive Center.

We are conducting research for the property. Please feel free to reach out to me with any questions.

Thank you

THIS NOTICE IS TO INFORM YOU THAT YOUR RECORD REQUEST: You may conduct your own research through County of Maui Public Documents and MAPPS for permits prior to May 2022. The County website at mauicounty.gov lists all agencies and their specialties, please refer to the Government tab to see Departments and what their Divisions specialties are.

Will be granted _ X _ Cannot be gran reason: No zoning	nted. Agency is unable to disclose the requested records for the following
of the record	cy does not currently possess any records that correspond to your description s that you are requesting. (HRS § 92F-3) ency that is believed to maintain records:
contact the aRequest requested inWill be grantedIs denied in itsAlthough the a based on the exem (Describe the portion	gency maintains the requested records, it is not disclosing all or part of them options provided in HRS § 92F-13 and/or § 92F-22 or other laws cited below. It is not disclose.)
Records Information Wit identifying information" of	hheld: [describe record being withheld/redacted, for example "personal or "investigation report"]
Applicable Statutes	Agency Justification
HRS 92F-13(1); HRS 92F-14; —— Haw. State Constitution Article I, Section 6	Government records which, if disclosed, would constitute a clearly unwarranted personal privacy.
HRS 92F-13(3)	Government records that, by their nature, must be confidential in order for the governavoid the frustration of a legitimate government function.
HRS 92F-13(2)	Government records pertaining to the prosecution or defense of any judicial or quasi- action to which the State or any county is or may be a party, to the extent that suc not be discoverable.
HRS 571-84(e)	Records relating to proceedings in the Family Court.
Other	

REQUESTER'S RESPONSIBILITIES:

You are required to (1) pay any lawful fees and costs assessed; (2) make any necessary arrangements with the agency to inspect, copy or receive copies as instructed below; and (3) provide the agency any additional information requested. If you do not comply with the requirements set forth in this notice within 20 business days after the postmark date of this notice or the date the agency makes the records available, you will be presumed to have abandoned your request and the agency shall have no further

duty to process your request. Once the agency begins to process your request, you may be liable for any fees and costs incurred. If you wish to cancel or modify your request, you must advise the agency upon receipt of this notice.

METHOD & TIMING OF DISCLOSURE:

Records available for public access in their entireties must be disclosed within a reasonable time, not to exceed 10 business days from the date the request was received, or after receipt of any prepayment required. Records not available in their entireties must be disclosed within 5 business days after this notice or after receipt of any prepayment required. HAR § 2-71-13(c). If incremental disclosure is authorized by HAR § 2-71-15, the first increment must be disclosed within 5 business days of this notice or after receipt of any prepayment required.

Method of Disclosure:Inspection at the following location:	
mspection at the following tocation.	
As requested, a copy of the record(s) will be provided in the followingAvailable for pick-up at the following location:	ng manner:
Will be mailed to you. Will be transmitted to you by other means requested:	
Timing of Disclosure: All records, or the first increment if applicable, will be	——— made available or provided
to you: The records will be made available as of the date of this Notice.	
After prepayment of 50% of fees and 100% of costs, as estimated b	elow.
For incremental disclosures, each subsequent increment will be disclosed after:	within 20 business days
The prior increment (if one prepayment of fees is required and rece	ived), or
Receipt of each incremental prepayment, if prepayment for each in	crement is required.
Records will be disclosed in increments because the records are volumextenuating circumstances exist:	inous and the following
Agency must consult with another person to determine whetle exempt from disclosure under HRS chapter 92F.	ner the record is
Request requires extensive agency efforts to search, review, or otherwise prepare the records for inspection or copying.	or segregate the records
Agency requires additional time to respond to the request in o	order to avoid
an unreasonable interference with its other statutory duties and f	unctions.
A natural disaster or other situation beyond agency's contro	l prevents agency
from responding to the request within 10 business days.	

ESTIMATED FEES & COSTS AND PAYMENT:

FEES: For personal record requests under Part III of chapter 92F, HRS, the agency may charge you for its costs only, and fee waivers do not apply.

For public record requests under Part II of chapter 92F, HRS, the agency is authorized to charge you fees to search for, review, and segregate your request (even if a record is subsequently found to not exist or will not be disclosed in its entirety). The agency must waive the first \$30 in fees assessed for general requesters, OR in the alternative, the first \$60 in fees when the agency finds that the request is made in the public interest. Only one waiver is provided for each request. See HAR §§ 2-71-19, -31 and -32.

COSTS: For either personal or public record requests, the agency may charge you for the costs of copying and delivering records in response to your request, and other lawful fees and costs.

PREPAYMENT: The agency may require prepayment of 50% of the total estimated fees and 100% of the total estimated costs prior to processing your request. If a prepayment is required, the agency may wait to start any search for or review of the records until the prepayment is received by the agency. Additionally, if you have outstanding fees or costs from previous requests, including abandoned requests, the agency may require prepayment of 100% of the unpaid balance from prior requests before it begins any search or review for the records you are now seeking.

The following is an itemization of what you must pay, based on the estimated fees and costs that the agency will charge you and the applicable waiver amount that will be deducted:

For public record requests only:

Fees:

	Search	Estimate of time to be spent: hours (\$2.50 for each 15-minute period)	\$
	Review & segregation	Dept. Estimate of time to be spent: hou CC Estimate of time to be spent: hours (\$5.00 for each 15 minute period	\$ \$
	Fees waived	general (\$30) OR public interest (\$60) \$
	Other	(Pursuant to HAR §§ 2-71-19 & 2-71-31)	\$
	Total Estimated Fees	: \$0	
-or ŗ	public or personal recor	d requests:	
	Costs:		
	Copying Estimate of # (@ \$.025 per	of pages to be copied: page pursuant to HRS § 92-21) \$	
	Delivery Actual posta	age cost \$	
	Other 1 Verbatim b	orand CD-R \$	
-	Total Estimated Cost	s: \$ 0	

TOTAL ESTIMATED FEES AND COSTS from above: \$ 0

____The estimated fees and costs above are for the first incremental disclosure only. Additional fees and costs, and no further fee waivers, will apply to future incremental disclosures.

PREPAYMENT IS REQUIRED (50% of fees + 100% of costs, as estimated above) \$ UNPAID BALANCE FROM PRIOR REQUESTS (100% must be paid before work begins) \$
TOTAL DUE AT THIS TIME \$ 0
Please provide payment via check or money order to the [CURRENT_DEPARTMENT] Department. Payment may be hand delivered to the Department or sent via mail to: [CURRENT_DEPARTMENT] Department, ADD ADDRESS Please include a copy of this Notice with your payment.
Payment may be made by:personal check payable to "County of Maui, Dept. of Finance"other cashier's check or money order made payable to "County of Maui, Dept. of Finance"
Note: Credit card payments are not accepted.
For questions about this notice or the records being sought, please contact the agency person named at the beginning of this form. Please note that the Office of Information Practices (OIP) does not maintain the records of other agencies, and a requester must seek records directly from the agency it believes maintains the records. If the agency denies or fails to respond to your written request for records or if you have other questions regarding compliance with the UIPA, then you may contact OIP at (808) 586-1400, oip@hawaii.gov, or 250 South Hotel Street, Suite 107, Honolulu, Hawaii 96813.
To monitor the progress or update this request please log into the <u>Public Records Center</u>
GovQ4

Hydraulic Elevator Maintenance Control Program Logbook



Customer and Equipment Information

Local Branch	Edward Garles and Assessment	Local Branch Phone #	
Site Name	Wailula Executive one	Building ID Number	T LOS CON MERCANDONE NOTICE OF THE
Address		City, State, Zip	
Equipment #	10050038	Equipment Description	Kone mod that
Equipment Category		Manufacturer	Kone/montgarl
Maintenance Work Center	THE REPORT OF THE PARTY OF THE	Technical ID #	

KONE Maintenance Method Schedule

Modules	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
B: Basic		7	3/11/24	50/00 T		1903	7-31-24 Lk		11.00 02		1-12-3	
ST: Standards		2333	or tar a	g (lang	documé	Antibon		Mares	e 1 0 0	1	11.24.2416	
D: Door operator		+	3/11/24	-1000	-	Marine II						-
L: Landing door		Þ	3/11/24	-		-		1100	11.095		DIGUESS.	no a
S: Shaft	The Court No.	TIEST.	3.27.25 LK			-	7-31-24 4	Miso	21 (81.0	17.000	11-22-4	
M: Machinery		36483	Charle III	SOLUTION LO	100	-		N bh E	No cases		-	
C: Control panel			100m/2b	100				II but			11-12-2	?
Z: Signalization		BAUG.	Or Torres	TOTAL PROPERTY.	CIR	-	-	1 1 180	9 51-65	NUOL 13	341222	4

Refer to the Technician's Guide (PSK8-601) for detailed information regarding performance of the Modules.

KONE Tendering Tool - KTOC

Modernization Data Sheet

Tender No.	T-0001701843_6	
Order No.	1-0001701043_0	
Network No.		
Sold to		
Bill to		
Opportunity Name	Wailuku Executive Center - MOD	
Installation date	4/1/2019	
Seismic Zone	2	
Tax Rate	4.167 %	
	Sales tax	
Type of Tax	\$ 860.00	
Weekly Team Cost for Zone	\$ 600.00	1000
Weekly Team Cost for Room and Board	\$ 1,080.00	
Maintenance Type	No Maintenance	
Maintenance Duration months]	0	
Maintenance Cost [Per Init Total]	\$ 0.00	
E Local Sales Employee	joshua.kutaka@kone.com	
upervisor	Queypo James	

Equipment Overview

Serial No.
Equipment No.
Equipment Description
Adress

-		_	4-
Ca	11110		16

Project located on Maui. Per Diem included. Outer Island Tax Rate accounted for. 2017 Installation.

Page 1/8 12/17/2018

T-0001701843 - Wailuku Executive Center - MOD

printed:

B Sppropries	CBRE's PR		Block):	ares):	ment Co.:	ent	ubmitted by	scipient	
No bre	SHIP C	ger	Lot,	I (AGE	nager	Curre	ng pu	o Red	

Project Schedule

Network: 71309758

Med Elevator FL Un - WAILUKU EXECUTIVE C

WAILUKU EXECUTIVE CENTER

24 NORTH CHURCH ST WAILUKU, HI 96793

Capacity (lbs): 0

Speed (fpm): Landings:

Target Hours: 336.20

Supervisor:

WBS Element:

Queypo James

Basic Finish Date: 4/20/2020

16508244011MFMG

Product Code: HEB Profit Center

Units:

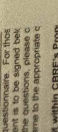
0000010350

Site Absolutes: No

Tas	k Activi	
10	4040	Unload Tools, Materials & Prepare Staging Area
11	4010	Barricades
12	4010	Clean car top and machine room
13	4070	Clean car top and machine room Prepare for Inspection Run Only with run bug. This task can be done using a new run cable or utilizing the old travel cable that has been disconnected. The goal is to isolate all voltage to one independent cable.
14	4120	Remove Car doors
15	4120	Remove Door Operator
16	4120	Remove Old Car Top Selector Box
17	4120	Remove Old Car Top Switches
18	4100	Remove Old Selector Vanes / Hatch Eq.
19	4100	Remove Duct Covers
20	4100	Remove Old Hatch Wires (non hall button)
21	4130	Remove Old Car Fixtures
22	4100	Remove Old Pit Eq. / Switches
23	4080	Misc hoistway removal
4	4080	Hang car
5	4060	Lower piston and pump out old oil from power unit
5	4080	Disconnect oil line (hatch side)
7	4060	Remove old power unit
	4070	Remove old controls
SECTION OF	4080	Remove Piston
	4080	Remove jack cylinder
	4080	Clean out hole
		Install new jack and piston
A CONTRACTOR	1080	Connect oil line (hatch side)
4	080	Clean out pit
4		install new power unit / pipe / shut off valves
4	000	nstall new oil
4		nstall new controller
40		Connect run bug
40		Vire in controller to power unit
40	70 V	Vire in main power to controller

11/29/2019 06:01

Page 1 of 2



& within CBRE's Propr

ec, Lot, Block); arcel (Acres):

Management Co.:

on of Current jement:

red and Submitted by:

Sent to Recipient:

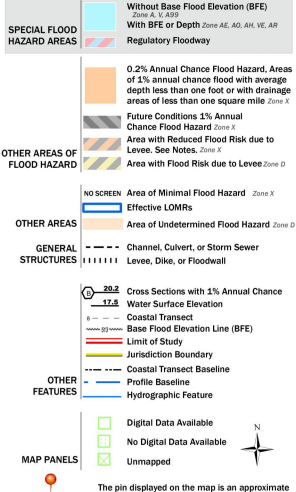
National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 5/28/2025 at 3:26 AM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

Pre-Survey Questionnaire

CBRE1003 Bishop Street, Suite 1800, Honolulu, HI 96813 808.521.1200 Tel | 808.541.5155 Fax

Pre-Survey Questionnaire

Please provide written responses to this questionnaire. For those questions, which are not applicable or if you do not know the answer, please respond with an "N/A" or "U/K", respectively. If you have any questions, please call CBRE or ask the CBRE Project Manager at the time of their site visit. If additional pages for response are necessary, please attach hereto and reference same to the appropriate question number. Upon completion please email back to the sender or return by fax to the above number.

This document along with your written responses will be included as exhibits within our reports.

Name of Property:	WAILUKU EXECUTIVE CR.	Project No.:	
Address:	2 4 N. MURCH ST	PCA Project Manager:	
Address:	24 N. CHURCH St. WKW. HI 96783	Tax I.D. # (Sec, Lot, Block):	
Age of Property:	~ 40 years.	Size of Building(s) (SF):	
Office LR:		Property Management Co.:	
Number of Buildings:	1	Tel:	
Number of Stories:	4	Fax:	
Ownership Entity:		Duration of Current Management:	
Borrower's/Owner's Representative:	Tony Takitan: 808.242.4049	Prepared and Submitted by:	
Tel:	808.242.4049	Signature:	
Fax:		Date:	
Site Contact:	ALAN TAKITANI	Date Sent to Recipient:	
Tel:	808 281.2801		
Cell:			
Fax:	160		

CBRE

1	Land					
1	Size of Parcel?			Acre		
	Shape of Parcel?			Rectangular		
)		survey or site plans, if available.		☐ Irregular ☐ Other		
	Are there any surface waters of	or wetlands on the site?				
;	If "Yes," please provide any inf	formation as to the size and location of these	e areas.	Yes No U/K		
1	Has fill been imported onto the	Has fill been imported onto the Subject?				
•	Are there currently or has there ponds, or lagoons	al pits,	Yes □ No ^大 U/K □			
	Tenants			N/A		
	Tenant Name			Area (SF)		
	1					
-	2					
-	3					
-	5					
-	6					
-	7					
	8					
	Utilities					
	Providers: Who provides the f	following utilities to the Subject?				
	Utility	Provider				
	Water:	COUNTY				
	Sanitary Sewer:	COUNTY COUNTY				
	Storm Drainage:	Cowkin				
	Electric:	MEO				
	Gas/Oil:	NA				
	Steam:	NA				
	Chilled Water:	NA				
re	there any problems or tenant co	mplaints regarding the site's drinking water?		Yes □ No ¥ U/K □		
0 1	the best of your knowledge, are to bject, such as leaks, periodic brea	here any problems with the underground utili	ties at the	Yes □ No Y U/K □		



II y	es, piease list the pro	obiem areas.					
b	Septic Systems						
i	Was or is there a septic system on the property?						Yes □ No X U/K □
ii	If so, is the septic	system currently in	use?				Yes □ No 🌂
iii	If "Yes", any problems (explain below)?						Yes No
iv	What is the date o	f the last septic tan	k pumpin	g/cleanin	g?		
С	Stormwater Mana	agement and Floo	r Drains				
i	Is there an underg	round stormwater r	etention	or detenti	ion system?		Yes No.X
	If "Yes", please pro sediment control b		on as to i	ts capacit	ty, location, cons	truction and w	hether it functions as a
ii	Where is the site's	stormwater discha	rged to?				
iii	Are there any floor If so, where do the	r drains on the site? ey discharge to?	?				Yes No U/K
d	Wells						
i	Is there a well on t	the site?					Yes No No U/K
	If so, what type of	well is it?:		□ Drinl □ Mon	king Water itoring		rigation ry Well
ii	Have contaminant water?	s in excess of gove	ernmental	guideline	es been identified	d in the	Yes No
4	Parking: How man	y parking spaces a	ire availa	ble to the	site?		
Г		At Grade	Gar	age	Carport	Off Site	Totals
	Standard Accessible Standard Van-Accessible Totals		33				
5	Roofing System						
i		g systems are there	? What a	re their ty	pes, ages, and a	areas:	
	Roof Locatio	n Membrane	е Туре		Age	Area (SF)	Warranty Yes No U/K Yes No U/K Yes No U/K Yes No U/K Yes No U/K

CBRE

						Yes	No	U/K
						Yes	No	U/K
						Yes	No	U/K
	If "Yes" for Warranty, ho			and when di	d it start?			
ii	To the best of your know	vledge, is the roof's inst	taller stil	Il in business	s?	Yes	No 🗆	U/KX
6	Sprinklers							
i	Is the building covered b	y a fire sprinkler systen	n?	Full Dan	tial Dercent	(E	.g. 50%	%)
	If "Partial", list below wh	at areas are not covere	d?					
ii	If there are Sprinklers, w	vhat type?		Wet D	Ory Both	2		
7	Elevators							
	How many elevators are	e on at the property and	d their ty	/pes?				
	Elevator Number	Location		e (Hydr. Trac)	Passenger/Servi ce	М	loderni	ized
						Yes [□ No □	□ New
						Yes [□ No □	□ New
						Yes [□ No □	□ New
i						Yes [□ No □	□ New
						Yes [□ No □	□ New
						Yes [□ No □	□ New
						Yes [□ No □	□ New
	Are the elevators, if any	, fitted with a "Firemen's	s" returi	n?		Yes	No 🗆	U/K -
8	Building Conditions							
and	the best of your knowleds I location of the problem a viate same?	ge, does the building ha and if any repairs or rep	ave any placem	of the follo ents been n	wing conditions? If nade within the last t	so, des three (3	cribe t) year	the type s to
Α	Roof leakage?					Yes	No	
В	Exterior facade (include problems?	ling penetrations and	windo	ws) water/n	noisture infiltration	YesX	No	
С	Exterior Insulation Finis	h System ("EIFS) wate	er/moist	ure infiltration	on?	Yes	NoX	F
D	Structural problems s foundation cracks?	uch as excessive flo	oor fra	ming defle	ction, sidewall or	Yes		1
E	Cellar/Basement/Crawls	space water/moisture in	nfiltration	า?		Yes	Nox	5
F	Heating canacity distrib	ution or equipment defi	iciencie	s?		Voc	Nox	4



G	Domestic hot water capacity, distribution, or equipment deficiencies?	Yes No
Н	Air conditioning capacity, distribution, or equipment deficiencies?	Yes □ No
1	Water treatment system operation, chemical balancing deficiencies, or portions of process piping and equipment NOT protected with a treatment system? Please explain any YES response:	Yes No
J	Inadequate domestic water pressure, discolored potable water, or drain line problems?	Yes No
K	Inadequate electrical capacity or distribution? If "Yes", please state where:	Yes No
L	Presence of phenolic roof insulation?	Yes □ No □ U/K ※
M	Aluminum branch or distribution wiring?	Yes □ No □ U/K ※
N	Polybutylene water supply piping?	Yes □ No □ U/K □
0	Fire retardant treated plywood roof sheathing?	Yes □ No □ U/KX
Р	Omega or Star sprinkler heads? If "Yes", have the Omega heads been replaced prior to January 1, 1999?	Yes No U/K
Q	Central, Gem or Star sprinkler heads recalled in July 2001?	Yes □ No □ U/K 🎘
R	Galvanized iron or brass water supply piping?	Yes □ No □ U/K♥
S	Fire-rated suspended ceiling system? If "Yes", where?	Yes □ No □ U/K)X
Т	Chinese drywall? If "Yes," please detail any remediation efforts below.	Yes □ No □ U/K) ⊠
U	Prior design or construction problems, flaws, or lawsuits? If "Yes," please detail the resolution of same below.	Yes□ NoX U/K
9	Building Repairs in Buyout Phase	
repla aggi	you in receipt of, or have you solicited, any proposals to perform any repairs or accement work to the building(s) or any of its components that will exceed an regate cost of \$5,000? es", please explain:	Yes No
10	Work Orders	
	at are the 10 most common work orders related to the Subject?	
	Common Work Order	Location



	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
11	Flooding	
	Has any portion of the site incurred flooding?	
i	If "Yes", please explain and identify location.	Yes No
	Is any parties of the site located in a flood plain?	Yes □ NoX
ii	Is any portion of the site located in a flood plain?	Tes No
12	Capital Improvements	
12 Ha		Yes No U/K
12 Ha	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements.	
Have If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevafor; New HC	Yes No U/K
Have If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevafor; New HC Tenant Responsibilities rase identify the following components or systems where tenants are solely responses.	Yes No U/K
Have If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevafor; New Ac Tenant Responsibilities rase identify the following components or systems where tenants are solely responsibilities and replacement under the terms of their lease:	Yes No U/K
12 Hav If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevafor; New HC Tenant Responsibilities asse identify the following components or systems where tenants are solely responsibilities in the improvements of the improvements. Domestic Hot Water Heaters	Yes No U/K Poonsible for repair, Yes No V/K
12 Hav If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevafor; New HC Tenant Responsibilities asse identify the following components or systems where tenants are solely responsibilities in the improvement of th	Yes No U/K Donsible for repair, Yes No V/K Yes No V/K Yes No V/V/K
12 Having If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Blevefor; New He Tenant Responsibilities asse identify the following components or systems where tenants are solely responsibly maintenance, and replacement under the terms of their lease: Domestic Hot Water Heaters Rooftop Air Conditioning Units Air-cooled DX Condensers/Compressors	Yes No U/K Poonsible for repair, Yes No U/K Yes No U/K Yes No V U/K Yes No V U/K Yes No V U/K
12 Having if "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Elevator; New Alc Tenant Responsibilities asse identify the following components or systems where tenants are solely responsibility the following components or systems of their lease: Domestic Hot Water Heaters Rooftop Air Conditioning Units Air-cooled DX Condensers/Compressors Kitchen Equipment	Yes No U/K
12 Having If "Y	Capital Improvements ve there been any additions made to the property? Yes", please explain and identify location and the date of the improvements. PV; NEW Glevet ; New HC Tenant Responsibilities asse identify the following components or systems where tenants are solely responsing/maintenance, and replacement under the terms of their lease: Domestic Hot Water Heaters Rooftop Air Conditioning Units Air-cooled DX Condensers/Compressors Kitchen Equipment Ballroom/Meeting Room Furnishings	Yes No U/K Yes No U/K



Item or System	Approximate Quantity		Quantity or \$ rical Replac		Average Unit Cost Replacement or T		
Item or System Asphalt Pavement Sealant	To Date		2019	2020	Cost Incurred or Contract Amount		
Asphalt Pavement Sealant					\$	/SY	
Asphalt Pavement Overlay/Repairs					\$	/SY	
Roofing					\$ /SF or \$	/Bldg	
Exterior Painting					\$	/Bldg.	
Deck/Balcony Re-construction					\$	/Deck	
Galvanized Iron or Brass Water Piping							
Through-wall A/C Units					\$	/Each	
A/C Compressors					\$	/Each	
A/C DX Condensers							
Rooftop Package Units (HVAC)					\$	/Each	
Heat Pump Units					\$	/Each	
Fan Coil Units (HVAC)					\$	/Each	
Package Terminal A/C (PTAC)					\$	/Each	
Chillers					\$	/Each	
Cooling Towers					\$	/Each	
Air Handling Units					\$	/Each	
Individual Unit Furnaces					\$	/Each	
Central Boiler					\$	/Each	
Oil/Gas Burner(s)					\$	/Each	
Indiv. Domestic Hot Water Heaters		16-34-1			\$	/Each	
Central Domestic Hot Water Heaters					\$	/Each	
Kitchen Equipment					\$	/Each	
Laundry Equipment					\$	/Each	
Swimming Pool Re-surfacing		17-			\$	/Pool	
					\$	/Each	
Swimming Pool Pump Equipment					\$	/Sys.	
Swimming Pool Filtering Equipment					\$	/Pool	
Tennis Court Re-Surfacing & Markings					\$	/Court	

Please identify capital improvements that are typically performed by property management and not subcontracted such as: replacement of domestic hot water heaters, replacement of air conditioning compressors, etc.

B.	AMERICANS WITH DISABILITIES ACT (ADA)	
1	Have any ADA related improvements been made to the property?	Yes 🗆 No 🗆
	If "Yes," please identify the improvements.	
2	Are there any ADA Kits/Boxes used to meet ADA requirements?	Yes □ No □
	If "Yes," how many?	
C.	REGULATORY	
1	Has the property ever been subject to any environmental enforcement action by the federal , state, or local government? If so, please explain.	Yes \(\text{No} \(\text{U/K} \(\text{D} \)
2	Has there been any citizen or tenant complaints regarding environmental or health matters in connection with the Subject? If so, please explain.	Yes D No U/K D



3	Are you in receipt of any notices of code violations from the municipality's building department, zoning and/or planning department, fire department, or health department?	Yes 🗆 No 🗆
	If "Yes", please disclose the nature of the violations, attach copies of the violations to this statement and explain what actions are being undertaken to comply.	
4	Are you aware of notice from any government agency regarding potential condemnation or right-of-way widening? If "Yes," please explain:	Yes No



Thank you

For more information:

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Senior Director

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