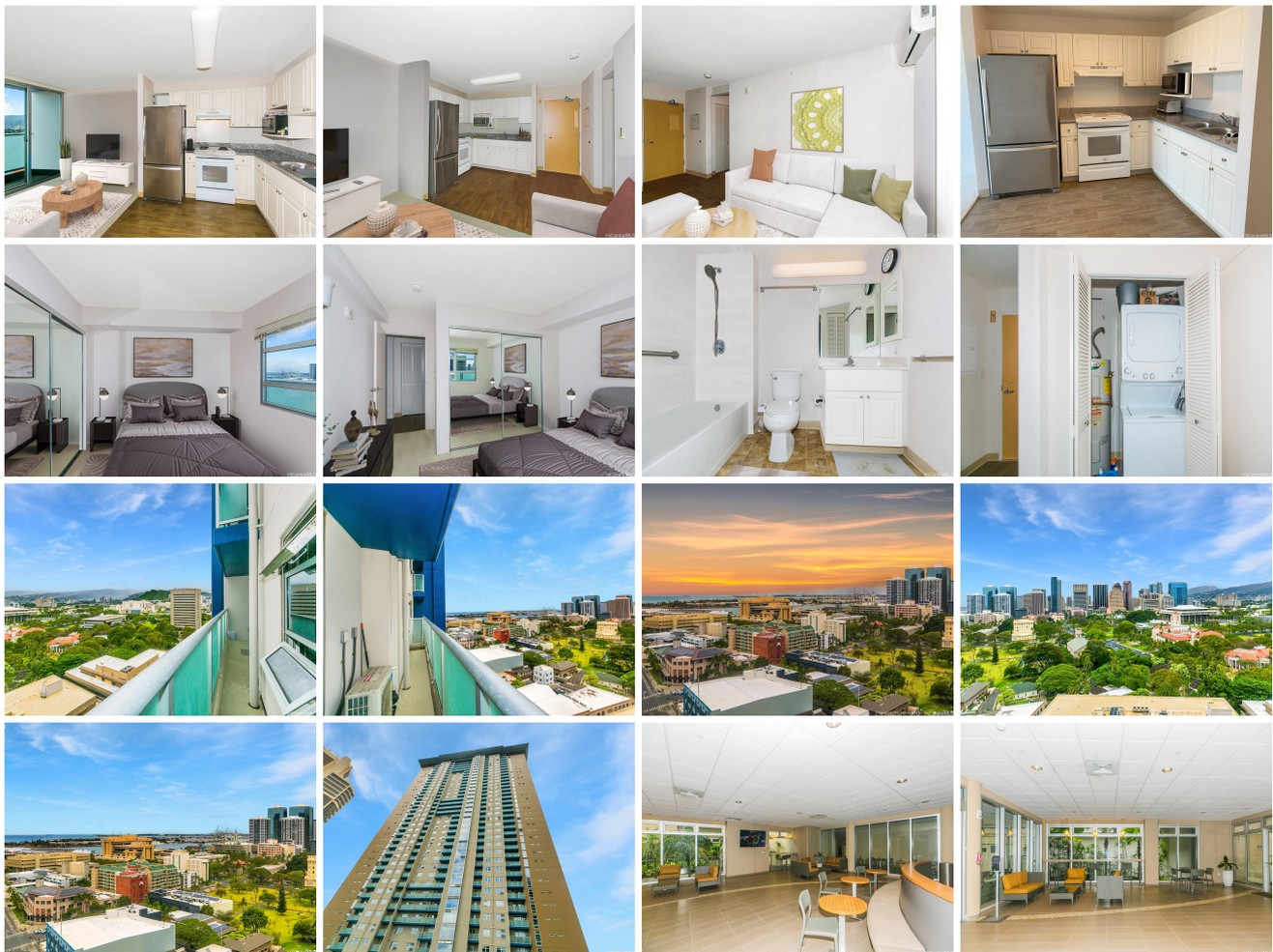


801 South St 801 South Street Unit 2008, Honolulu 96813 * \$599,000 * Originally \$620,000

Beds: 1	MLS#: 202407027, FS	Year Built: 2015
Bath: 1/0	Status: Active	Remodeled:
Living Sq. Ft.: 495	List Date & DOM: 05-01-2024 & 57	Total Parking: 1
Land Sq. Ft.: 0	Condition: Excellent, Above Average	Assessed Value
Lanai Sq. Ft.: 70	Frontage:	Building: \$574,200
Sq. Ft. Other: 0	Tax/Year: \$162/2024	Land: \$16,500
Total Sq. Ft. 565	Neighborhood: Kakaako	Total: \$590,700
Maint./Assoc. \$359 / \$0	Flood Zone : Zone X - Tool	Stories / CPR: / No
Parking: Covered - 1, Guest, Secured Entry, Street, Unassigned	Frontage:	
Zoning : Kak - Kakaako Community Development Project	View: City, Coastline, Mountain, Ocean, Sunset	

Public Remarks: This charming 20th floor 1-bedroom, 1-bath condominium, built in 2015, in Building A offers a delightful blend of modern amenities and stunning views. Located in the vibrant Kakaako neighborhood, specifically within the SALT district of Ward Villages, this condo is perfect for those seeking both convenience and style. Enjoy gazing out at the sparkling Pacific Ocean from your living room or lanai and take in the vibrant cityscape of Honolulu. Catch seasonal fireworks displays from Aloha Tower and watch the festive Christmas parade right from your window/lanai. Modern amenities include open concept kitchen w/granite countertops, split AC to keep you cool during warm summer days, double-paned windows for energy efficiency and reduced noise, in-unit washer-dryer so you can skip the laundromat, bicycle and surfboard storage for active residents, one covered (unassigned) parking stall, secured entry for safety, an EV charging station for environmentally conscious living, plenty of guest parking, and 24-hour security. Plus, it's pet-friendly! Enjoy shopping or dining at nearby Ala Moana Shopping Center and the numerous eateries. Photos are virtually staged. **Sale Conditions:** None **Schools:** , , * [Request Showing](#), [Photos](#), [History](#), [Maps](#), [Deed](#), [Watch List](#), [Tax Info](#)





Address	Price	Bd & Bth	Living / Avg.	Land Avg.	DOM
801 South Street 2008	\$599,000	1 & 1/0	495 \$1,210	0 \$inf	57

Address	Tax Maint. Ass.	Assessed Land	Assessed Building	Assessed Total	Ratio	Year & Remodeled
801 South Street 2008	\$162 \$359 \$0	\$16,500	\$574,200	\$590,700	101%	2015 & NA

[801 South Street 2008](#) - MLS#: [202407027](#) - Original price was \$620,000 - This charming 20th floor 1-bedroom, 1-bath condominium, built in 2015, in Building A offers a delightful blend of modern amenities and stunning views. Located in the vibrant Kakaako neighborhood, specifically within the SALT district of Ward Villages, this condo is perfect for those seeking both convenience and style. Enjoy gazing out at the sparkling Pacific Ocean from your living room or lanai and take in the vibrant cityscape of Honolulu. Catch seasonal fireworks displays from Aloha Tower and watch the festive Christmas parade right from your window/lanai. Modern amenities include open concept kitchen w/granite countertops, split AC to keep you cool during warm summer days, double-paned windows for energy efficiency and reduced noise, in-unit washer-dryer so you can skip the laundromat, bicycle and surfboard storage for active residents, one covered (unassigned) parking stall, secured entry for safety, an EV charging station for environmentally conscious living, plenty of guest parking, and 24-hour security. Plus, it's pet-friendly! Enjoy shopping or dining at nearby Ala Moana Shopping Center and the numerous eateries. Photos are virtually staged. **Region:** Metro **Neighborhood:** Kakaako **Condition:** Excellent, Above Average **Parking:** Covered - 1, Guest, Secured Entry, Street, Unassigned **Total Parking:** 1 **View:** City, Coastline, Mountain, Ocean, Sunset **Frontage:** **Pool:** **Zoning:** Kak - Kakaako Community Development Project **Sale Conditions:** None **Schools:** , , * [Request Showing](#), [Photos](#), [History](#), [Maps](#), [Deed](#), [Watch List](#), [Tax Info](#)

DOM = Days on Market