VERIFIED STATEMENT OF REGISTERED ARCHITECT

STATE OF HAWAII
CITY AND COUNTY OF HONOLULU

MICHAEL N. GOSHI, AIA, being first duly sworn on oath, deposes and says:

That he is an architect duly registered in the State of Hawaii; that he has prepared the site plan and elevations comprising the condominium map ("Condominium Map") for the condominium project known as "Sky Ala Moana" (the "Project") situate at Kalia, Waikiki, Honolulu, City and County of Honolulu, State of Hawaii, located on those certain parcels of land more particularly described in the Declaration of Condominium Property Regime of Sky Ala Moana to be filed in the Office of the Assistant Registrar of the Land Court of the State of Hawaii to which reference is hereby made; that the site plan and elevations for the Project submitted herewith and to be filed as the Condominium Map for said project is consistent with the plans of the condominium’s building or buildings filed or to be filed with the government official having jurisdiction over the issuance of permits for the construction of buildings in the county in which the condominium property is located.

Further Affiant Sayeth Naught.


Name: Michael N. Goshi
Hawaii Registration No. AR-5402

Subscribed and sworn to before me this 12th day of February, 2019

Name: Ruriko Tremblay
Notary Public, State of Hawaii
My commission expires: April 12, 2021
This condominium map is intended only to show the layout, location, boundaries, unit numbers and dimensions of the units and the approximate elevations and parking plans of the project. The elevations and floor plans shown are a fair representation of the plans of the condominium building filed or to be filed with the Department of Planning and Permitting of the City and County of Honolulu. Any other matters or items may have more or fewer items than depicted on the condominium map, and any bathroom tubs may be shaped differently than shown on the condominium map.

For specific information or any of the above elements, please contact the Avalon Group.

Spatial Unit 1
38,200 SF

NOTE:
FLOOR PLANE ELEVATION OF UNIT 1 REFLECTS FEET ABOVE MEAN SEA LEVEL.