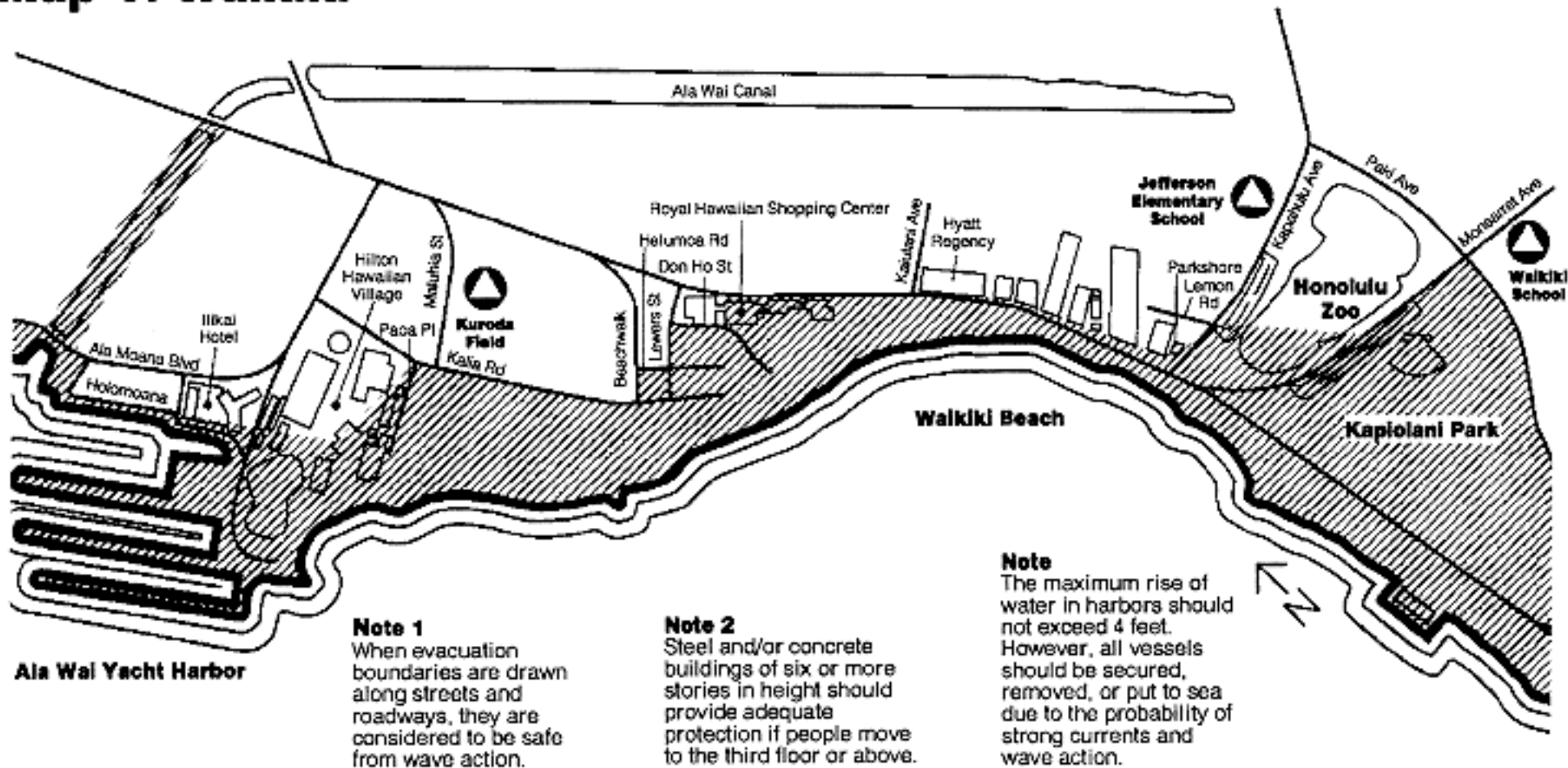
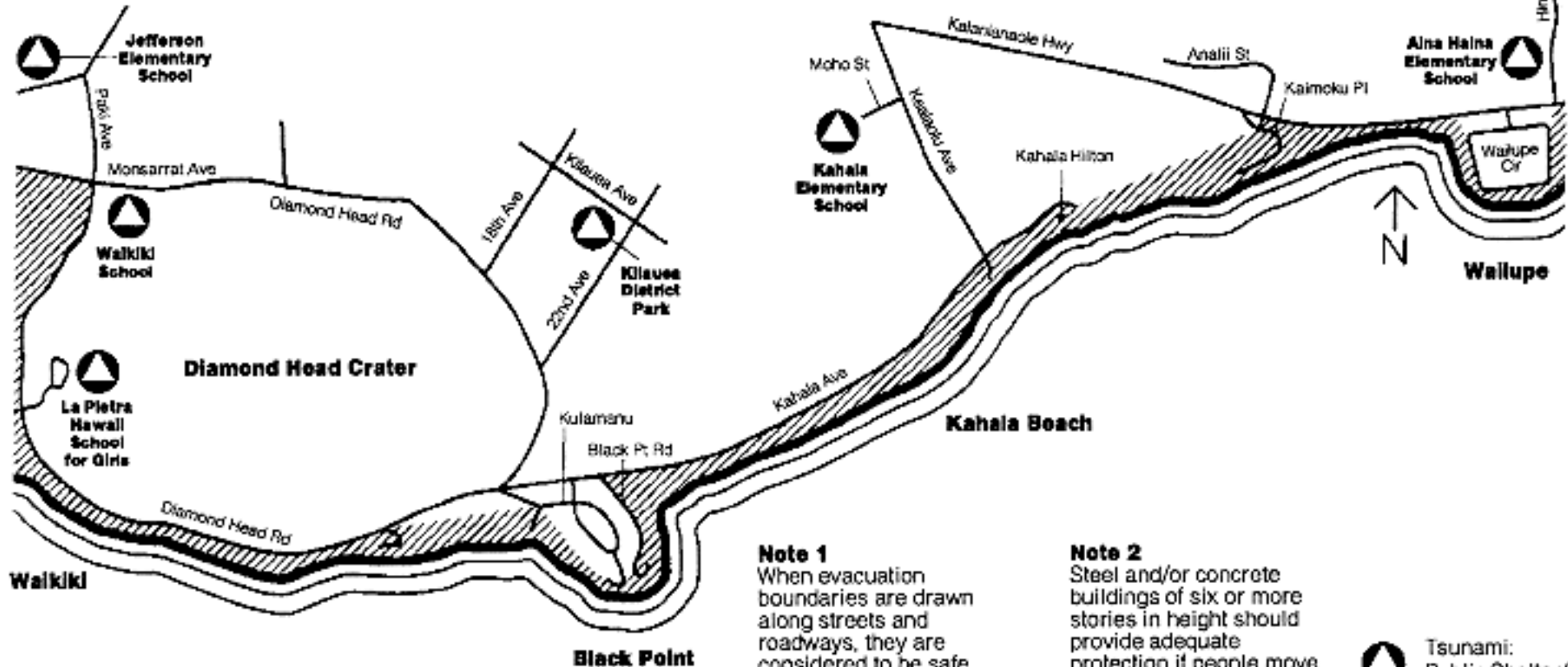


# Map 1: Waikiki



## Map 2: Waikiki to Wailupe



### Note 1

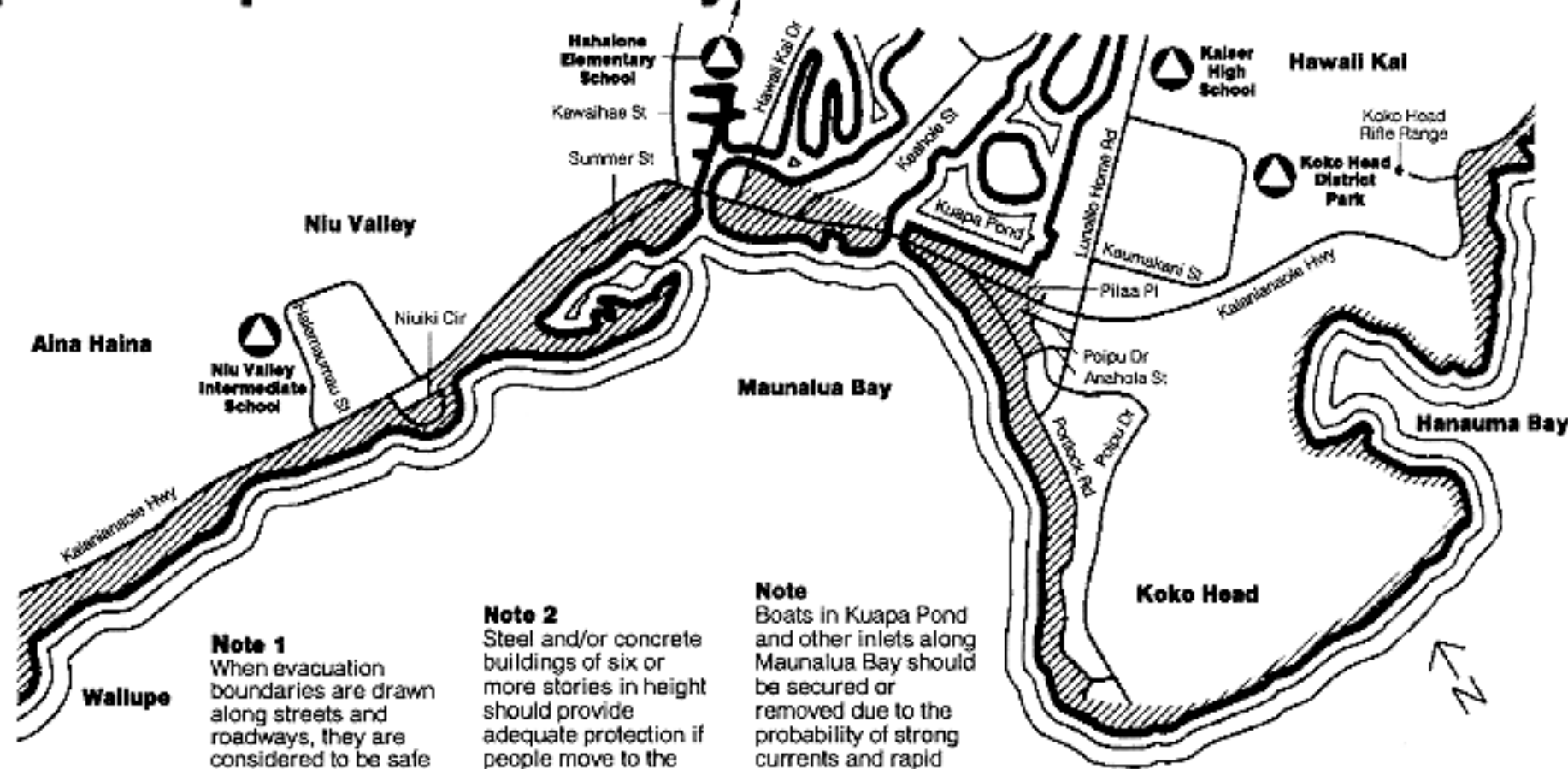
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

### Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

 Tsunami:  
Public Shelter/  
Refuge Area

# Map 3: Wailupe to Hanauma Bay

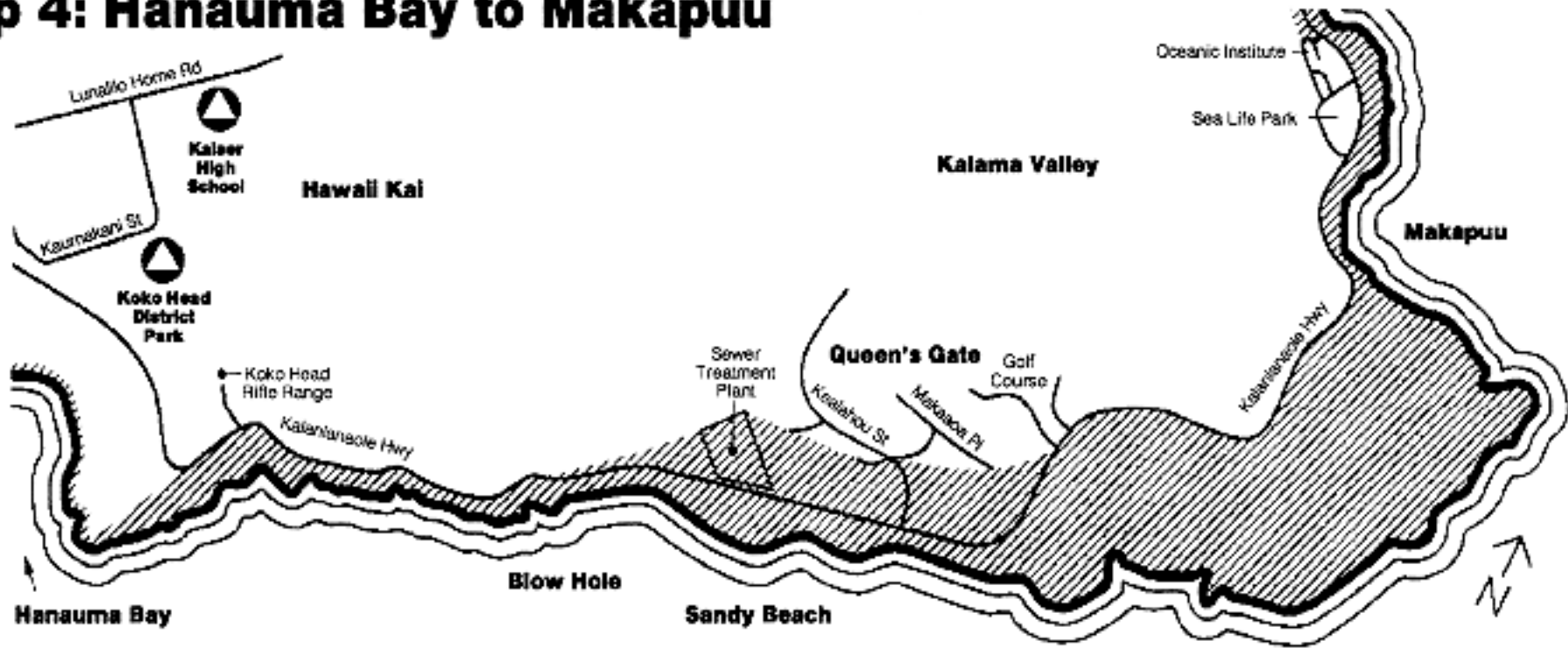


**Note 1**  
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

**Note 2**  
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

**Note**  
Boats in Kuapa Pond and other inlets along Maunalua Bay should be secured or removed due to the probability of strong currents and rapid rises in water levels.

# Map 4: Hanauma Bay to Makapuu




**Note 1**  
When evacuation boundaries are drawn along streets and

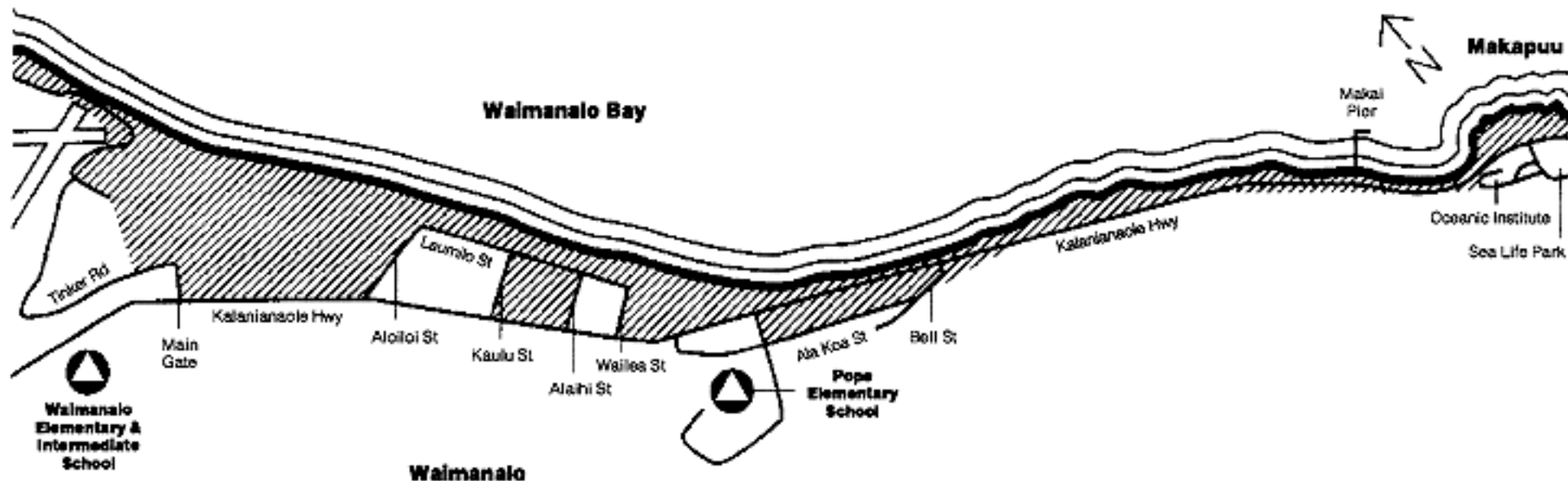
roadways, they are considered to be safe from wave action.

**Note 2**  
Steel and/or concrete buildings of six or more stories in height should

provide adequate protection if people move to the third floor or above.

 Tsunami: Public Shelter/Refuge Area

# Map 5: Makapuu to Waimanalo



## Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

## Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

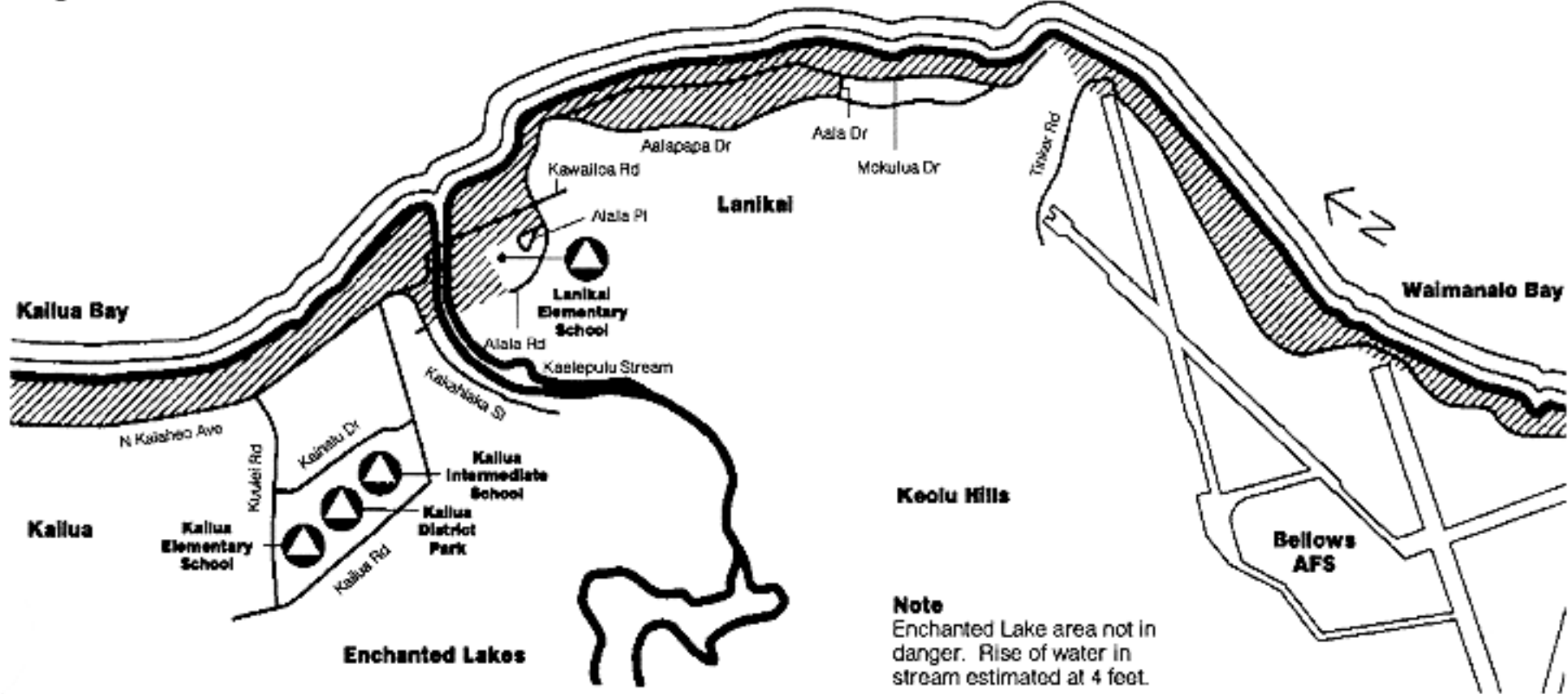
## Note

Due to the probability of strong currents and wave action, all vessels should be secured, removed or put to sea.

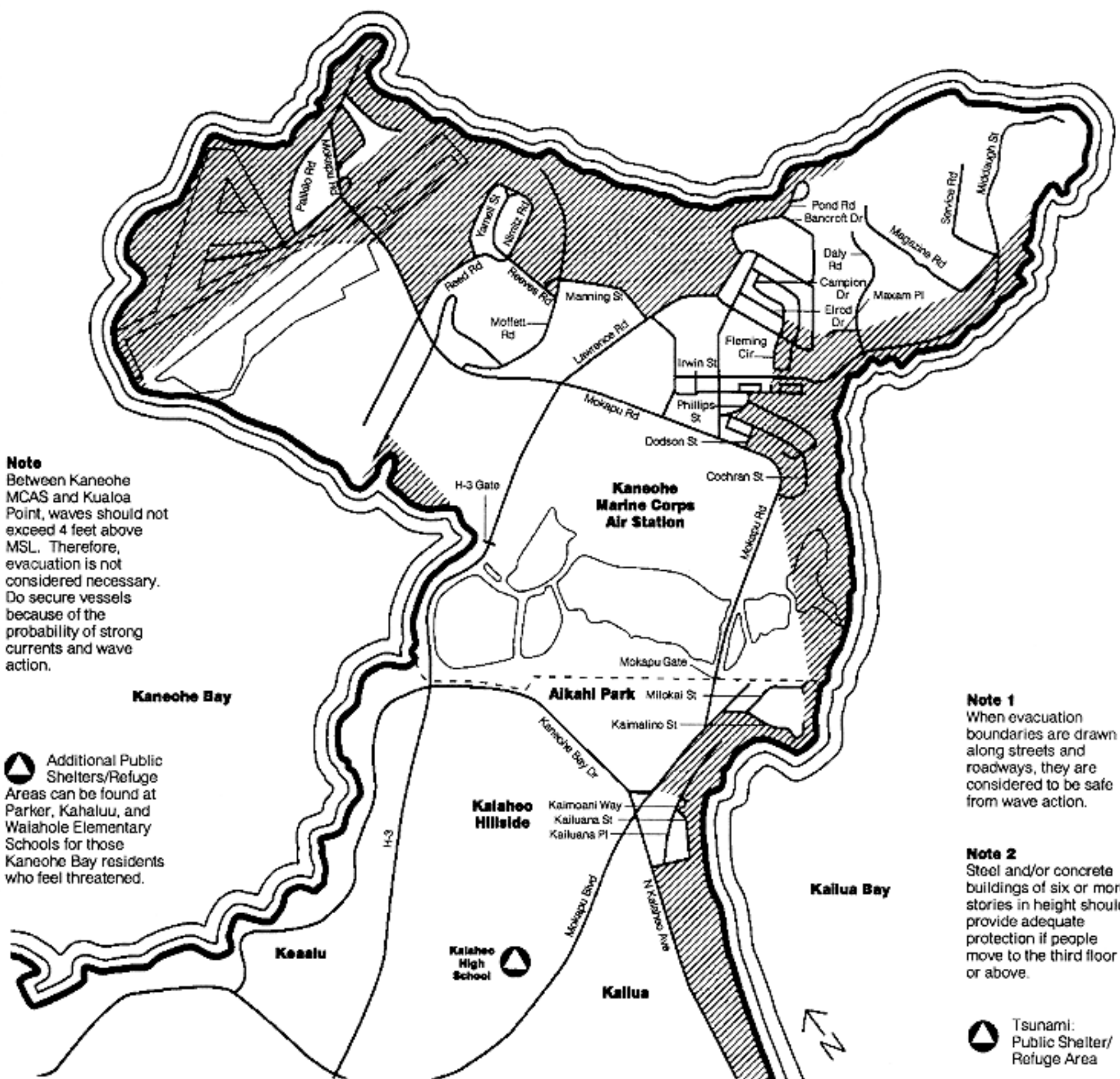


Tsunami:  
Public Shelter/  
Refuge Area

# Map 6: Waimanalo to Kailua



# Map 7: Kailua to Kaneohe Bay



**Note**  
 Between Kaneohe MCAS and Kualoa Point, waves should not exceed 4 feet above MSL. Therefore, evacuation is not considered necessary. Do secure vessels because of the probability of strong currents and wave action.


**Additional Public Shelters/Refuge Areas** can be found at Parker, Kahaluu, and Waiahole Elementary Schools for those Kaneohe Bay residents who feel threatened.

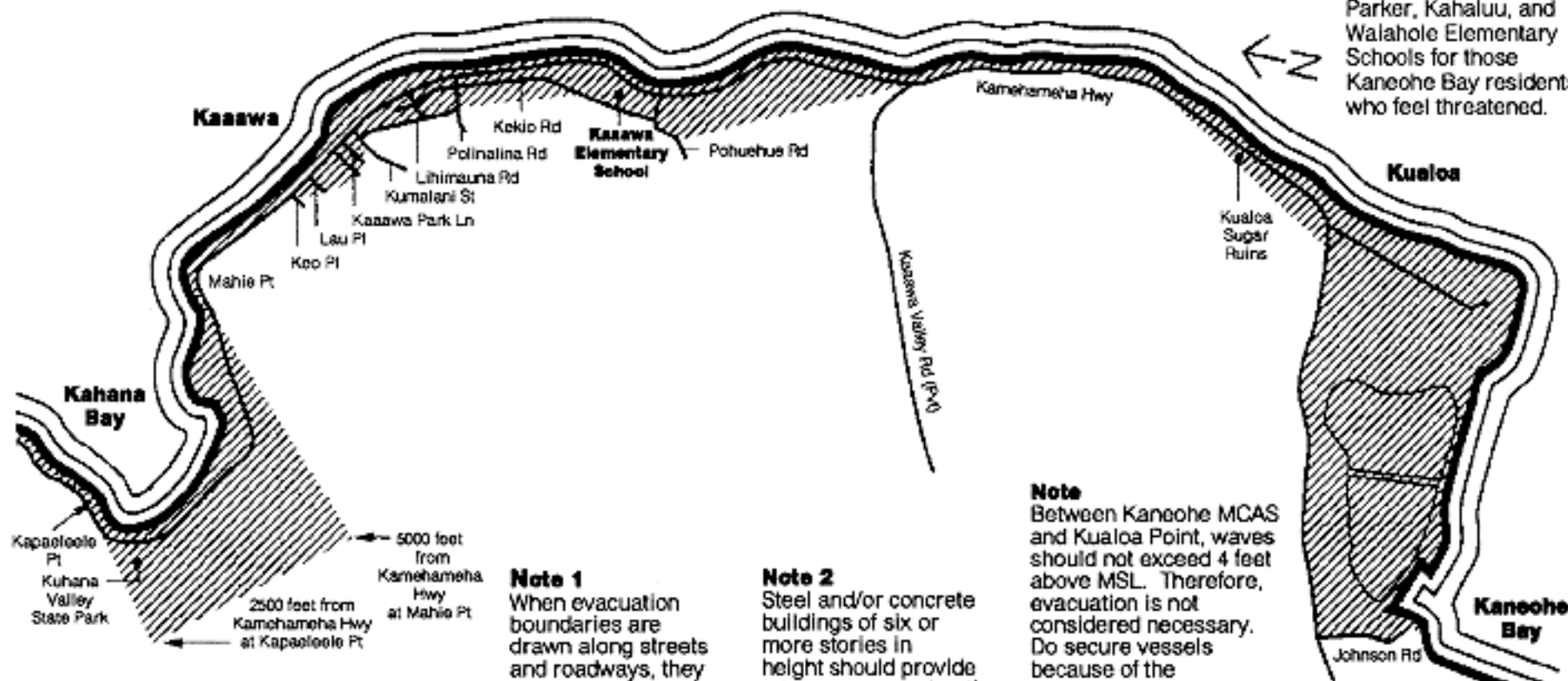
**Note 1**  
 When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

**Note 2**  
 Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

**Tsunami: Public Shelter/Refuge Area**

# Map 8: Kaneohe Bay to Kahana Bay

 Additional Public Shelters/Refuge Areas can be found at Parker, Kahaluu, and Walahole Elementary Schools for those Kaneohe Bay residents who feel threatened.

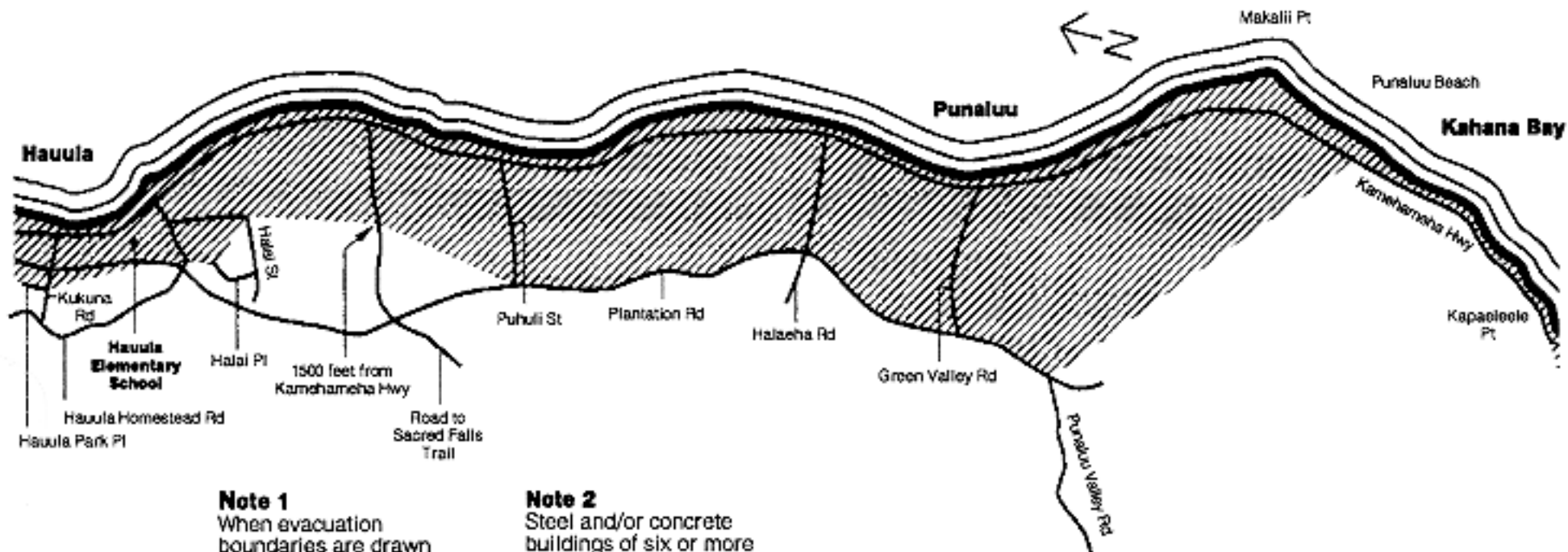


**Note 1**  
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

**Note 2**  
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

**Note**  
Between Kaneohe MCAS and Kualoa Point, waves should not exceed 4 feet above MSL. Therefore, evacuation is not considered necessary. Do secure vessels because of the probability of strong currents and wave action.

# Map 9: Kahana Bay to Hauula



## Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

## Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.



Tsunami:  
Public Shelter/  
Refuge Area

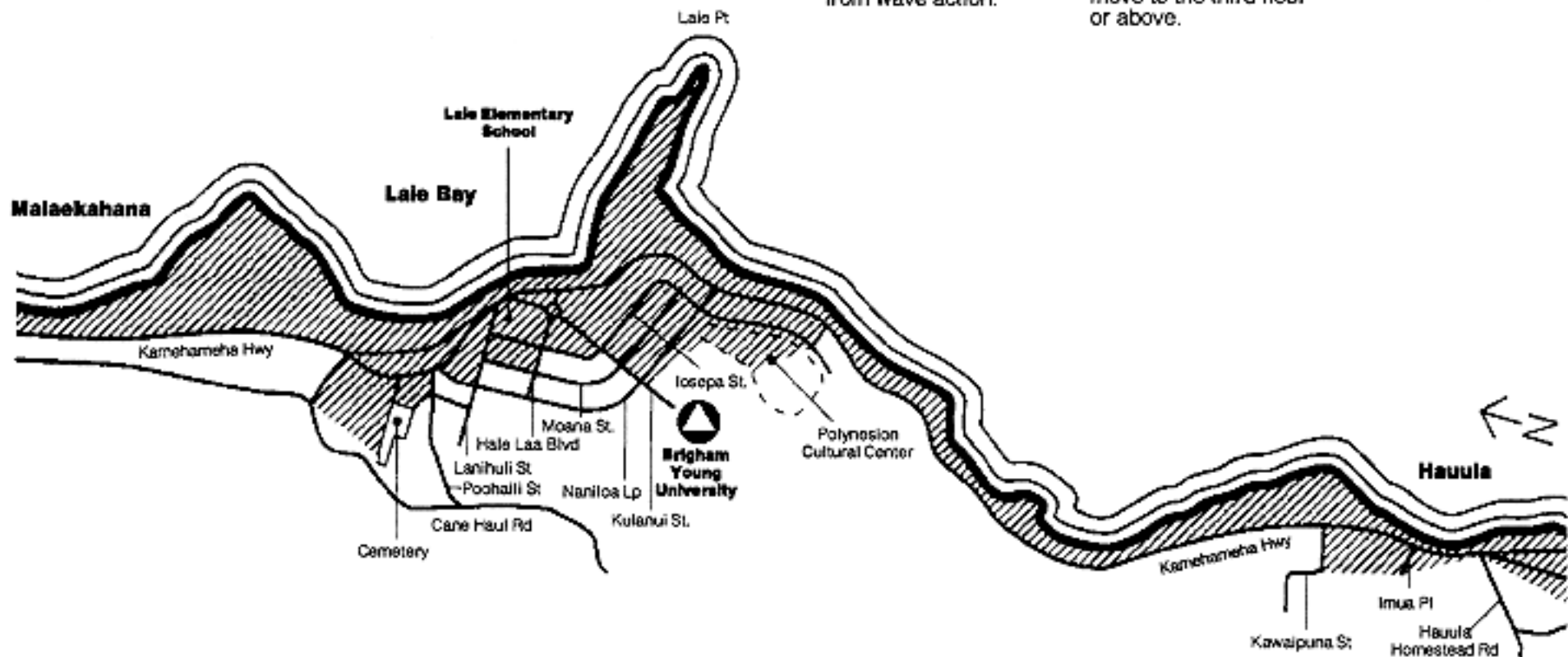
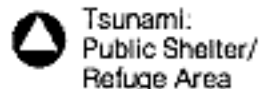
# Map 10: Hauula to Malaekahana

## Note 1

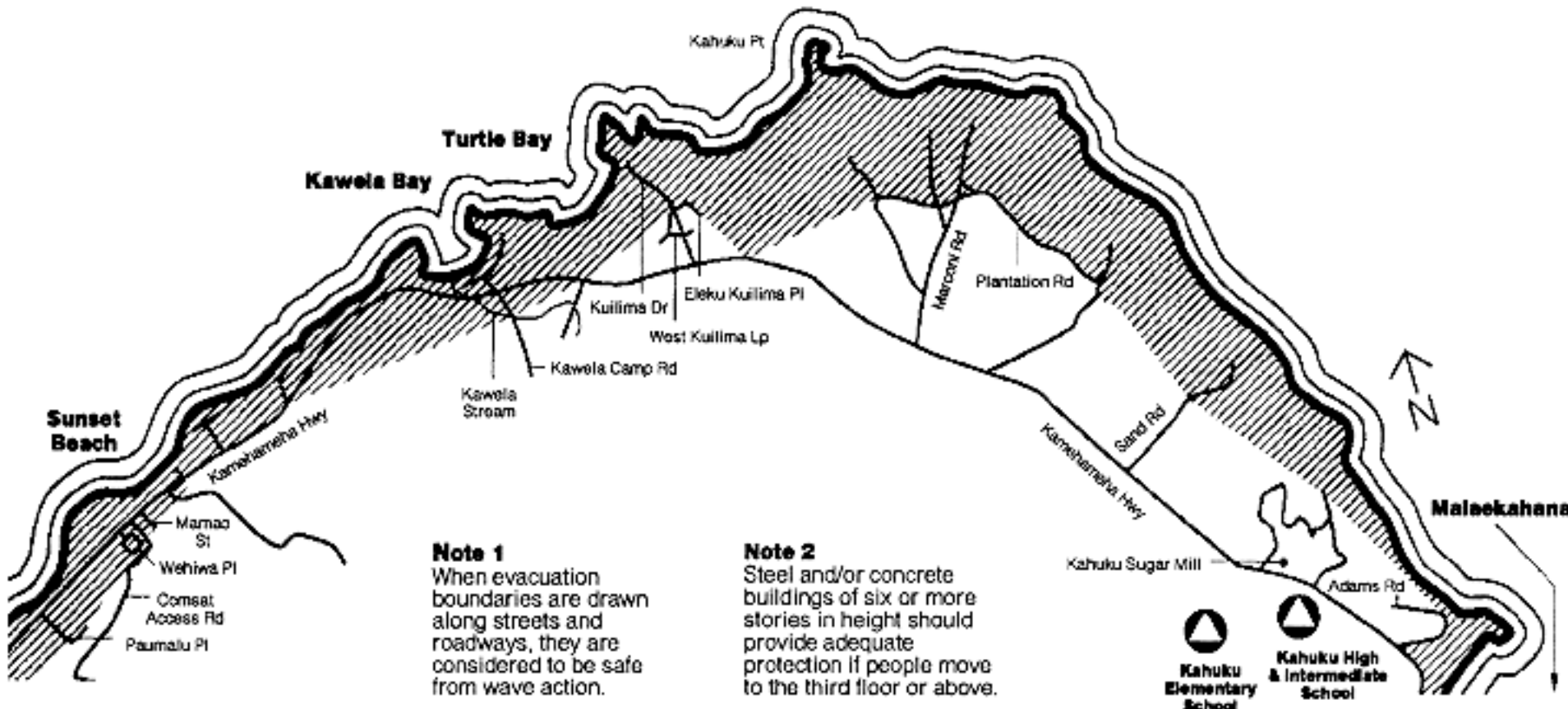
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

## Note 2

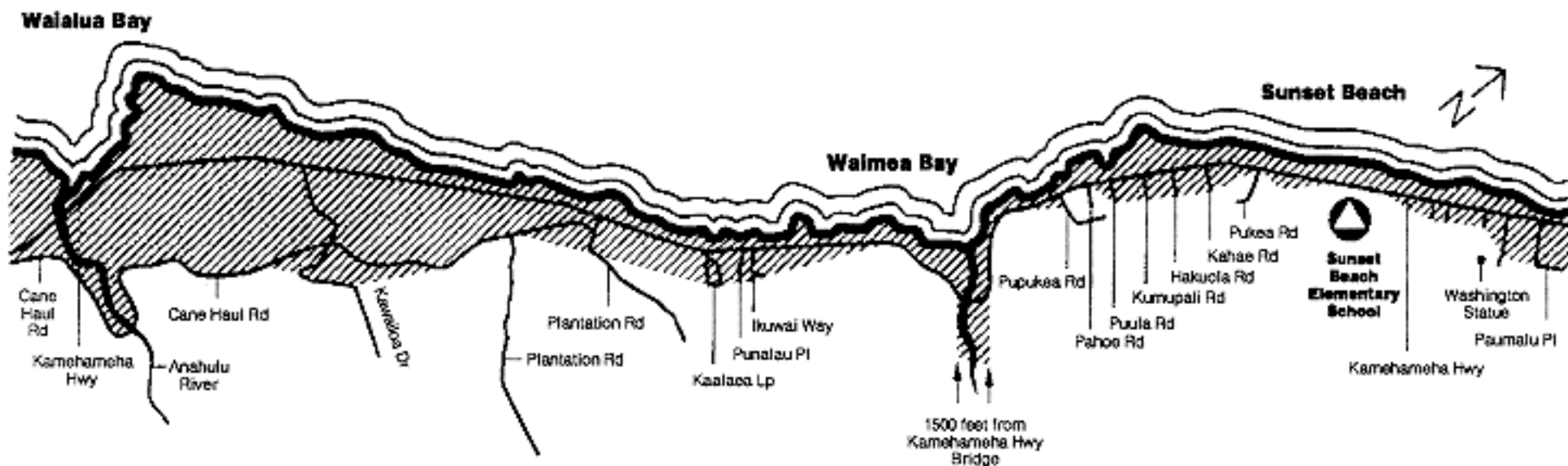
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.



# Map 11: Malaekahana to Sunset Beach



# Map 12: Sunset Beach to Waialua Bay



## Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

## Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

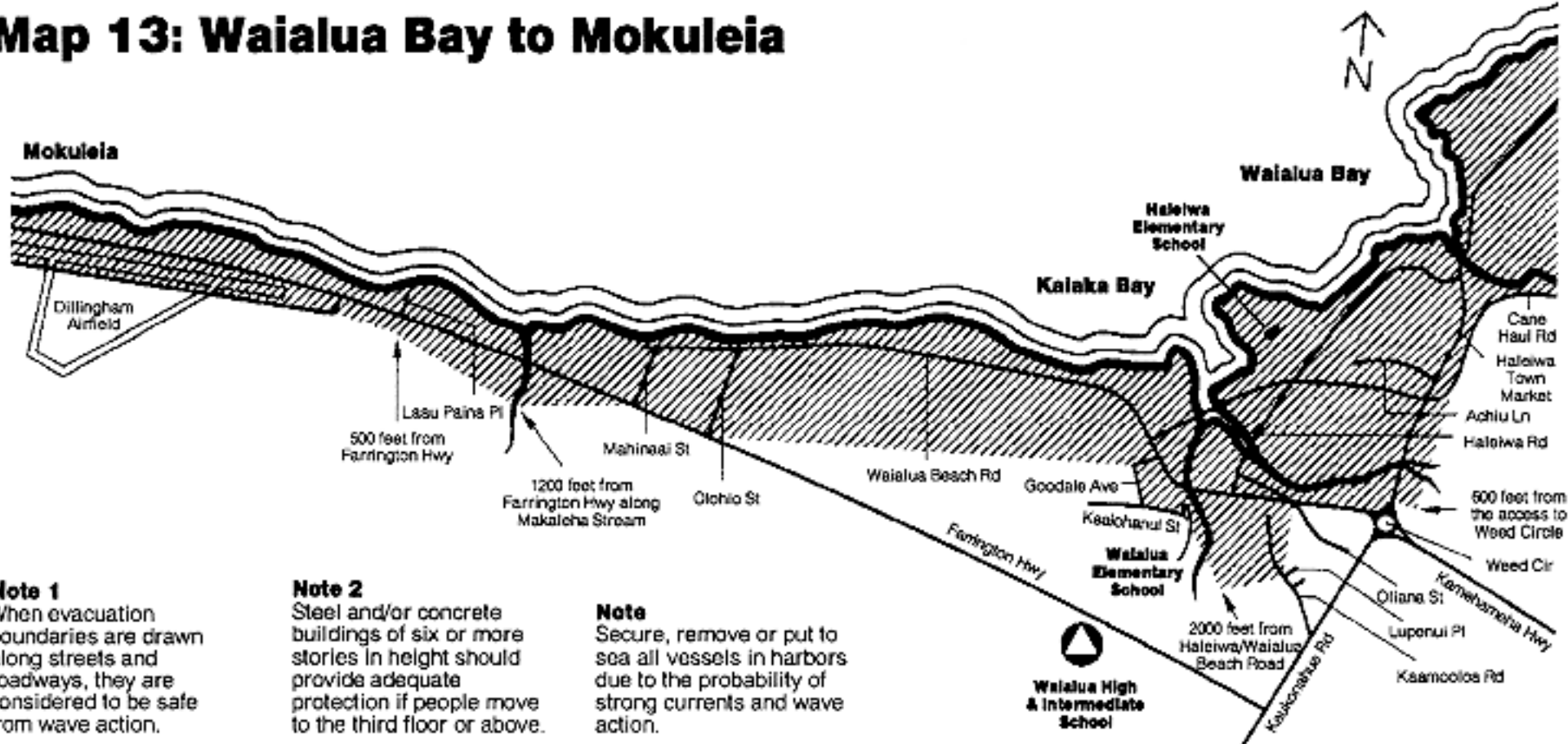
## Note

Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.



Tsunami:  
Public Shelter/  
Refuge Area

# Map 13: Waialua Bay to Mokuleia



## Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

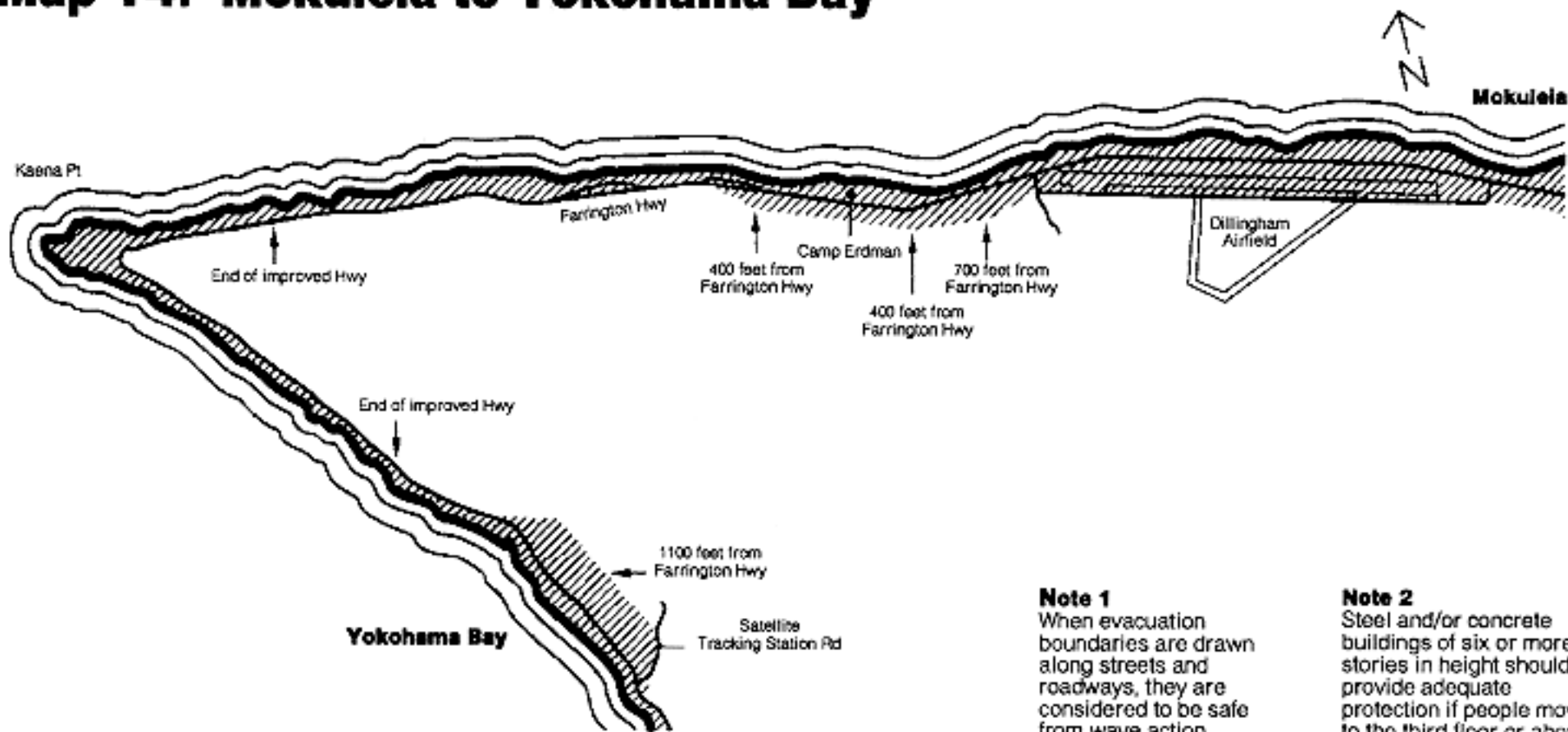
## Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

## Note

Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

# Map 14: Mokuleia to Yokohama Bay



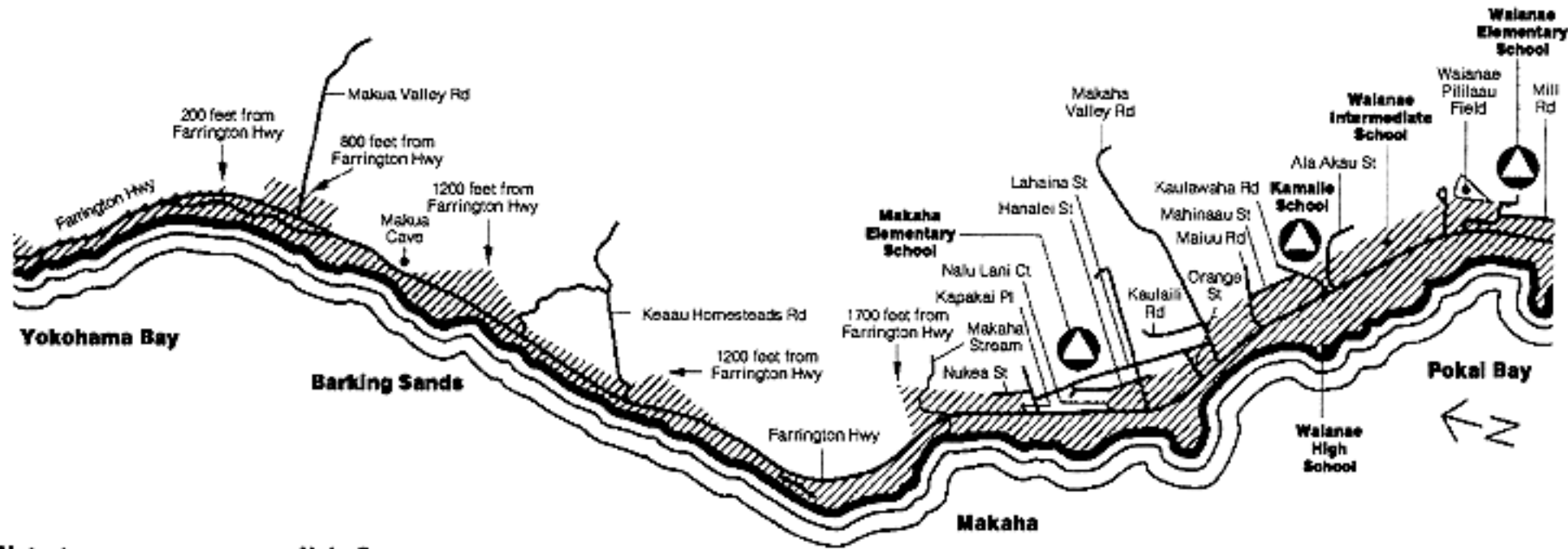
### Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

### Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.


# Map 15: Yokohama Bay to Pokai Bay



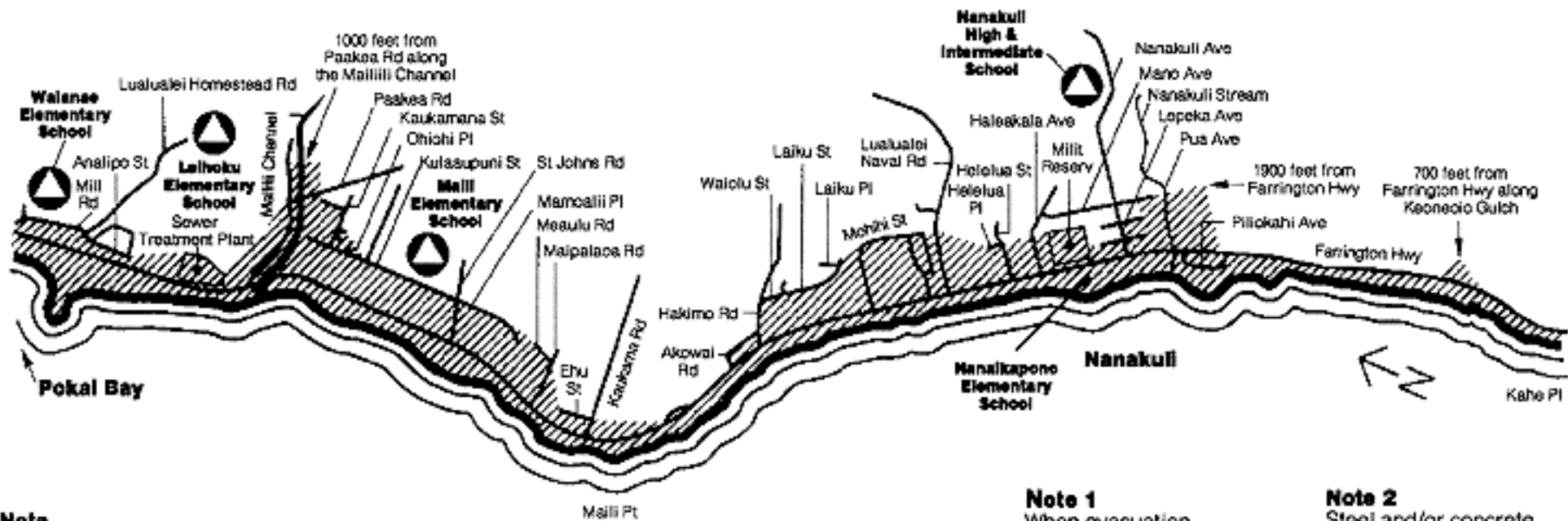
**Note 1**  
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

**Note 2**  
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

**Note**  
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

 Tsunami: Public Shelter/Refuge Area

# Map 16: Pokai Bay to Kahe Point

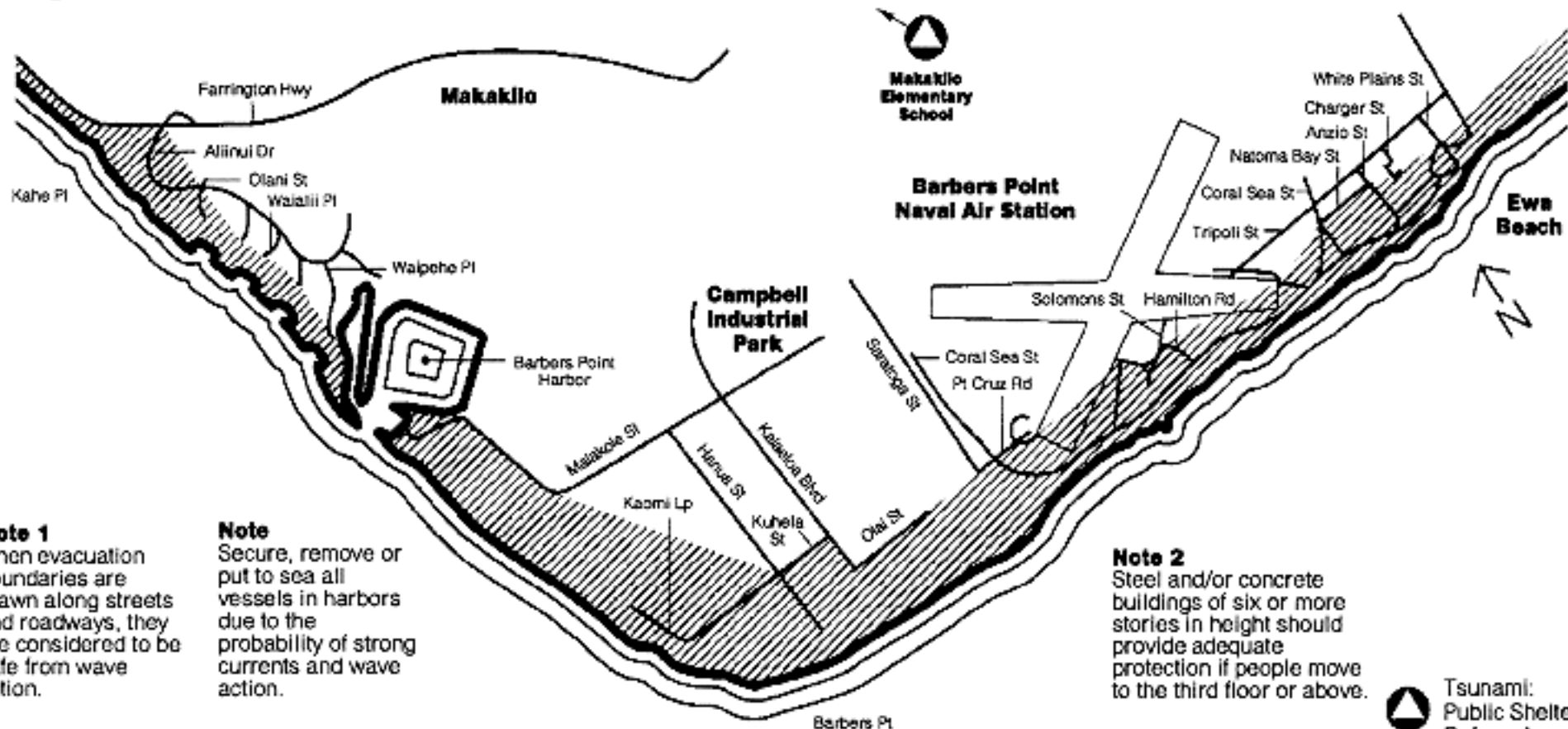


**Note**  
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

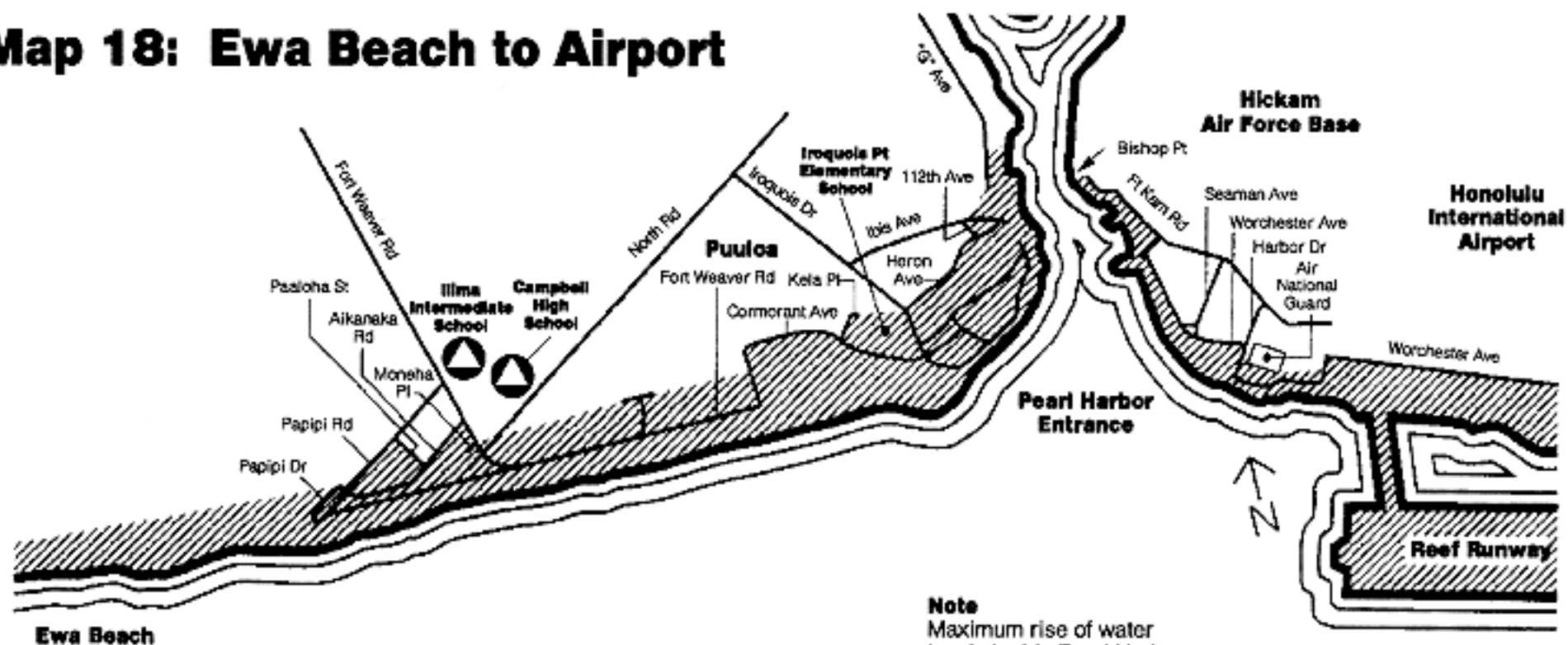
**Note 1**  
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

**Note 2**  
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

# Map 17: Kahe Point to Ewa Beach



# Map 18: Ewa Beach to Airport



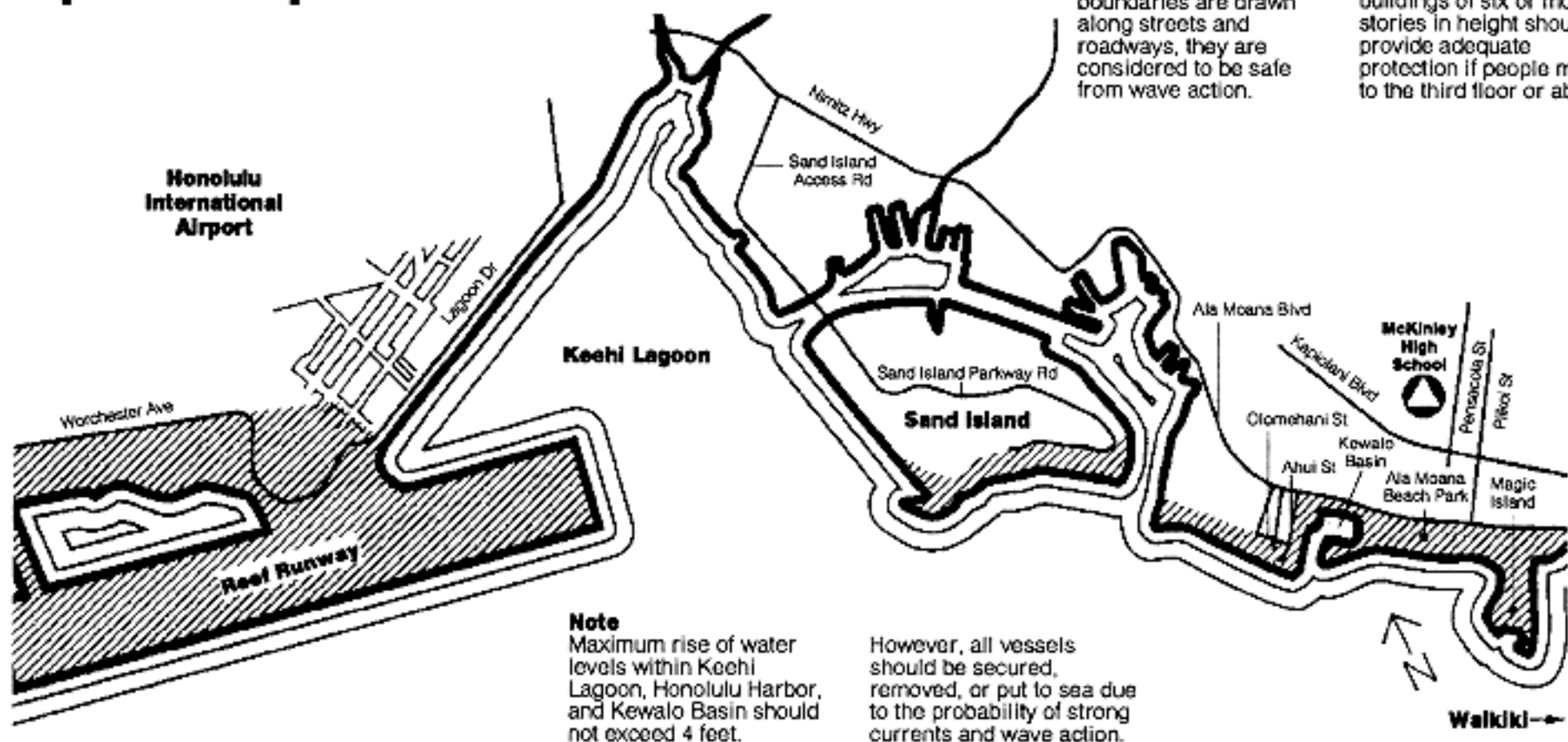
# Map 19: Airport to Waikiki

## Note 1

When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

## Note 2

Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.



## Note

Maximum rise of water levels within Keahi Lagoon, Honolulu Harbor, and Kewalo Basin should not exceed 4 feet.

However, all vessels should be secured, removed, or put to sea due to the probability of strong currents and wave action.