14.0 EXHIBITS

A. Location Map
B. Project Map
C. Parcel/Tax Map Keys
D. Existing Conservation District Subzone
E. Proposed Conservation District Subzone
F. County General Plan
G. County Zoning
H. County Special Management Area
I. Flood Zone Map
J. Historic Resources Map
K. Landscape Resources Map
L. Infrastructure Map
M. Archaeological Resources Map
N. Lāwa’i Kai Estuary and Stream Resources Map
O. Coastal and Marine Resources Map & Recreation and Commercial Map
P. Proposed Ocean Recreation Management Areas
Q. Coastal Access: Legal and Illegal
Exhibit A
LOCATION MAP

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
National Tropical Botanical Garden
Exhibit B
PROJECT MAP

LĀWA‘I KAI SPECIAL SUBZONE MASTER PLAN
National Tropical Botanical Garden
Exhibit C
PARCEL MAP

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
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Exhibit D
EXISTING CONSERVATION DISTRICT SUBZONE

LĀWA‘I KAI SPECIAL SUBZONE MASTER PLAN
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Exhibit H
SPECIAL MANAGEMENT AREA MAP

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
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What flood hazard zones are shown on FEMA's Flood Insurance Rate Map and what do they mean?

Zones VE and V1-V30: Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. Base Flood Elevation (BFEs) derived from detail hydraulic analyses are shown within these zones. Mandatory flood insurance purchase requirements apply.

Zone A: Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no BFEs or flood depths are shown. Mandatory flood insurance purchase requirements apply.

Zones AE and A1-A30: Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. Mandatory flood insurance purchase requirements apply.

Zone AH: Areas subject to inundation by the 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are between 1 and 3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements apply.

Zones B, C, and X: Areas identified as areas of moderate or minimal hazard from 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. Flood insurance is available in participating communities but is not required by regulation in these zones.

Zone D: Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.
Exhibit J
HISTORIC RESOURCES

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Exhibit K
LANDSCAPE RESOURCES

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
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Exhibit L
INFRASTRUCTURE

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
National Tropical Botanical Garden

Legend
- Power & Phone Poles
- Transmission Tower
- Water Tanks
- Tunnel
- Canal
- StairSteps
- Roads
- Culvert
- Allerton Bridge
- Trail System
- Side Road

Lawai Kai Bay
Exhibit M
ARCHAEOLOGICAL RESOURCES

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
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Exhibit P
PROPOSED OCEAN RECREATION MANAGEMENT AREA
LĀWA‘I KAI SPECIAL SUBZONE MASTER PLAN
National Tropical Botanical Garden
Exhibit Q
COASTAL ACCESS: Legal and Illegal

LĀWAʻI KAI SPECIAL SUBZONE MASTER PLAN
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