

United States Department of Agriculture Animal and Plant Health Inspection Service

CPALMER INS-0000865050

Inspection Report

MOTE MARINE LABORATORY

1600 Ken Thompson Parkway

Sarasota, FL 34236

Customer ID: 909

Certificate: 58-R-0041

Site: 001

MOTE MARINE LABORATORY

Type: ROUTINE INSPECTION

Date: 20-APR-2023

3.102(c)

Facilities, indoor.

The Northeast portion of the 6 ft chain-link perimeter fence has a broken vertical support post. This post is laying against the fence, causing an approximately 16-foot section to lean outward. There are no upper or lower horizontal supports on this leaning section, which allows the loose chain-link fencing to dip below 5 feet in height. Animals and unauthorized people can use this damaged section to enter and exit the area and gain access to the animals behind it. The perimeter fence must be constructed so that it protects marine mammals by restricting animals and unauthorized persons from going through it or under it and having contact with the marine mammals, and so that it can function as a secondary containment system for the marine animals in the facility when appropriate. To be corrected by May 20, 2023.

3.127(d)

Facilities, outdoor.

The Northeast portion of the 6 ft chain-link perimeter fence has a broken vertical support post. This post is laying against the fence, causing an approximately 16-foot section to lean outward. There are no upper or lower horizontal supports on this leaning section, which allows the loose chain-link fencing to dip below 5 feet in height. Animals and unauthorized people can use this damaged section to enter and exit the area and gain access to the animals behind it. The perimeter fence must be constructed so that it protects the animals in the facility by restricting animals and unauthorized persons

Prepared By: CHARLES PALMER _____ Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

21-APR-2023

21-APR-2023

USDA, APHIS, Animal Care



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| from | going through | it or under | it and having | contact | with the | animals | in the facilit | y, and so | that it | can f | unction | as a |
|-------|----------------|-------------|----------------|-------------|-------------|-----------|----------------|-----------|---------|-------|---------|------|
| secoi | ndary containn | nent systen | n for the anin | nals in the | e facility. | . To be c | orrected by | May 20, | 2023 | | | |

This inspection and exit interview were conducted with facility representatives.

Prepared By: CHARLES PALMER Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

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Species Inspected

| Cust No | Cert No | Site | Site Name | Inspection |
|---------|-----------|------|------------------------|-------------|
| 909 | 58-R-0041 | 001 | MOTE MARINE LABORATORY | 20-APR-2023 |

CountScientific NameCommon Name000002Trichechus manatusCARIBBEAN MANATEE000003Lontra canadensisNORTH AMERICAN RIVER OTTER

000005 **Total**