

#### United States Department of Agriculture Animal and Plant Health Inspection Service

**TSECOR** INS-0000870886

#### **Inspection Report**

South Dakota State University

MORRILL HALL 200F

**BOX 2201** 

BROOKINGS, SD 57007

Customer ID: 1561

Certificate: 46-R-0002

Site: 001

SOUTH DAKOTA STATE

UNIVERSITY

Type: ROUTINE INSPECTION

Date: 23-MAY-2023

3.125(a)

Facilities, general.

3.125(a)

In the main dairy barn, there are three metal posts located on the right side of the alley going toward the milking parlor which have corroded through their bases and are detached from the concrete. These posts form part of the containment fencing in the alley. There is instability in this portion of the containment panel when lateral pressure is applied. In the adjoining chute there is a small panel in the chute which has corroded through and has a broken horizontal piece with jagged edges exposed. On the left side of the alley going toward the milking parlor, there are two vertical posts which have corroded through their bases and are detached from the concrete. There is also a panel on the other side of the alley which has a broken horizontal member with jagged edges.

The described corroded posts and broken panels pose potential injury risk to both cattle and barn personnel when animals are being moved through the alley.

Indoor and outdoor housing facilities shall be structurally sound and be maintained in good repair to protect the animals from injury and contain animals.

Prepared By: THOMAS SECOR

USDA, APHIS, Animal Care

26-MAY-2023

26-MAY-2023

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: Attending Veterinarian

Date:

Date:



### United States Department of Agriculture Animal and Plant Health Inspection Service

TSECOR INS-0000870886

#### **Inspection Report**

Broken horizontal panel members with jagged edges need to be removed or repaired prior to next alley use and no later than 26MAY2023.

Corroded and detached vertical posts need to be replaced or repaired by 26JUNE2023.

Inspection Note: The barn manager took corrective action and replaced the broken panel located in the chute with a new panel on 23MAY2023 immediately following the USDA inspection.

The facility inspections were conducted with the University Attending Veterinarian on 23 MAY 2023, The IACUC paperwork review was completed and the exit interview was conducted with the University Attending Veterinarian and IACUC Chair on 26MAY2023.

Prepared By: THOMAS SECOR Date:

USDA, APHIS, Animal Care 26-MAY-2023

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: Attending Veterinarian Date:

26-MAY-2023



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1561

Inspection Date: 23-May-2023

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
1561	46-R-0002	001	SOUTH DAKOTA STATE UNIVERSITY	23-MAY-2023

Count 000002 000063 000360 000337	Scientific Name Equus asinus asinus Equus caballus Bos taurus Ovis aries aries	Common Name DONKEY / BURRO / ASS DOMESTIC HORSE CATTLE / COW / OX / WATUSI SHEEP INCLUDING ALL DOMESTIC BREEDS
000762	Total	