

# **Inspection Report**

North Dakota State University	Customer ID:	1565	
1735 N D S U Research Park Drive	Certificate:	45-R-0002	
Research 1, P.O. Box 6050	Site:	001	
Fargo, ND 58108	NORTH	DAKOTA STATE UNIVERSITY	
	Туре:	PILOT ANNOUNCED INSPECTION	
	Date:	18-SEP-2018	

### 3.125(a)

#### FACILITIES, GENERAL.

1) Multiple pieces of wire with exposed wire ends were observed inside occupied bat flight enclosures at the NDSU RRZ facility.

Exposed wire ends protruding into enclosures are a potential injury risk to the bats occupying the enclosures.

Following discussion with facility personnel, corrective action was taken and the protruding wires were removed from the enclosures by facility personnel during the inspection visit.

2) A piece of metal drip molding was observed to be bent outward from the north exterior wall of the NDSU equine barn. A broken plastic round bail hay ring with protruding sharp edges of plastic was also observed in the same paddock. The bent metal strip on the wall and broken hay ring pose potential injury risks to eleven horses occupying the north east paddock.

The metal strip was repaired during the inspection visit and the plastic hay ring temporarily fixed to prevent protrusion of the broken section of plastic. The broken section of the hay ring should be permanently repaired or replaced to prevent protrusion of broken plastic edges.

3) A protruding piece of fence wire was found in a pen in the dog room of Robinson Hall. The protruding wire was located on the east panel of the enclosure and was at a height that could make direct contact with the dog and was in close proximity to dog's bed. The dog occupying the pen had been transferred to an outdoor run prior to inspection and was scheduled to be placed back into the pen.

The protruding wire from the fence panel is a potential injury risk to animals occupying the enclosure. The panel with protruding wire should be fixed or replaced to eliminate protrusion of the wire end into the enclosure.

Prepared By:	SECOR THOMAS, D.V.M SECOR THOMAS, D.V.M USDA, APHIS, Animal Care	<b>Date:</b> 20-SEP-2018
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During inspection the facility director proffered that the dog would be transferred to another kennel and not be returned back to the enclosure until it was repaired.

Correct by 09-29-2018 and prior to usage of the kennel.

The facility must be constructed of such material and of such strength as appropriate for the animals involved. The indoor and outdoor housing facilities shall be structurally sound and shall be maintained in good repair to protect the animals from injury and to contain the animals.

This inspection was conducted on September 18-20, 2018 with the Attending Veterinarian, IACUC Coordinator and other facility personnel. The exit interview was conducted with the Attending Veterinarian, IACUC Coordinator and the Institutional Official.

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#### **Additional Inspectors**

Schnell Michael, Veterinary Medical Officer

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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1565 Inspection Date: 18-SEP-18

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
1565	45-R-0002	001	NORTH DAKOTA STATE UNIVERSITY	18-SEP-18
Count	Scientific Name		Common Name	
000005	Canis lupus familia	aris	DOG ADULT	
000020	Eptesicus fuscus		BIG BROWN BAT	
000024	Equus caballus		DOMESTIC HORSE	
000005	Felis silvestris catu	IS	CAT ADULT	
000054	Total			