Subject: North Dakota FW: public records request from Reuters News

Date: Thursday, June 13, 2024 at 10:57:26 AM Mountain Daylight Time

From: Raychaudhuri, Disha (Reuters)

To: Trainor, Clare (Reuters)

Attachments: DOCR Master Building List.docx.xlsx

All units have AC, see email below. See spreadsheet for building age.

Best, Disha

Disha Raychaudhuri Data Journalist Washington, D.C.

+1 (917) 902-3794 (cell) +1 (646) 540-2727 Pronouns: she/her Reuters News

From: Richards, Kayli A. <karichards@nd.gov>

Date: Wednesday, February 28, 2024 at 3:47 PM

To: Raychaudhuri, Disha (Reuters) < Disha.Raychaudhuri@thomsonreuters.com>

Subject: [EXT] Re: public records request from Reuters News

External Email: Use caution with links and attachments.

Good afternoon, Disha,

Answer to question #1: All DOCR housing units have air conditioning. However, we do not have a spreadsheet or electronic record indicating that.

Answer to question #2: See attached DOCR Master Building List. This contains names, addresses, age, and approximate square footage of all DOCR Buildings. We do not have the age of the RRI Warehouse and we have ever been able to find it but that is indicated on the spreadsheet.

From: Raychaudhuri, Disha (Reuters) < Disha. Raychaudhuri@thomsonreuters.com >

Sent: Tuesday, February 27, 2024 3:19 PM **To:** Richards, Kayli A. <<u>karichards@nd.gov</u>>

Subject: public records request from Reuters News

You don't often get email from disha.raychaudhuri@thomsonreuters.com. Learn why this is important

***** CAUTION: This email originated from an outside source. Do not click links or open attachments unless you

***** **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Hello,

Please find attached a public records request for the North Dakota Dept. of Corrections and Rehabilitation.

Best,

Disha

.....

Disha Raychaudhuri

Data Journalist

Washington, D.C.

+1 (917) 902-3794 (cell)

+1 (646) 540-2727 Pronouns: she/her

Reuters News