

PlanGrid Task Report - Oct 18, 2024

Prepared by Dale Wheeler

Oct 18, 2024

Description

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#244 [EXHA 499] [NEW] CRITICAL (MISC) – [FAN LOW OF DESIGN CFM]

Status

Open

Start Date

Oct 17, 2024

Type

Planned Work

Created

Oct 18, 2024 10:40 AM
dale@nationaltab.com

Description

EF3 is low of design CFM due to EGRD3 (employee RR) being low of design flow. Egrd3's inline damper & face damper are 100% open. Fans backdraft damper opens and closes freely, EF3 is running at max speed. Ductwork is installed per prints. Recommend a larger fan be installed to increase air flow and achieve design CFM.

Last Updated

Oct 18, 2024 10:53 AM

Photos

00766 New Bern FSU // New Bern, NC // 2024

New Bern, North Carolina



IMG_5904

Dale Wheeler

Oct 18, 2024 10:41 AM

#243 [REFG 999] [NEW] (MISC) [CONDENSER ROOFTOP ORIENTATION]

Status

Open

Start Date

Oct 17, 2024

Type

Planned Work

Created

Oct 18, 2024 10:38 AM
dale@nationaltab.com

Description

WIF & WIC condenser rooftop orientation is different than shown on prints.

Last Updated

Oct 18, 2024 11:01 AM

Photos



IMG_5909

Dale Wheeler

Oct 18, 2024 10:40 AM