

PlanGrid Task Report - Mar 6, 2025

Prepared by Ian Fuller

Mar 6, 2025

Description

22 tasks in this report.

Contents

#165 [SITE 010] [NEW] CRITICAL – Return visit required.	3
#164 [CNTL 016] [NEW] CRITICAL – Sensor communication.....	4
#163 [UNIT 504] [NEW] Equipment Fresh Air Tempering.	6
#162 [SITE 006] [NEW] CRITICAL – Drive-thru door.....	8
#161 [HOOD 004] [NEW] CRITICAL - CaptureJet speed controller.....	9
#159 [CNTL 003] [NEW] CRITICAL – Wiring specifications.....	10
#158 [CNTL 499] [NEW] CRITICAL (MISC) – Thermostat sensor not installed.....	12
#156 [CNTL 508] [NEW] Controls labeling.....	13
#155 [CNTL 509] [NEW] Ansul pull labeling.....	14
#151 [CURT 502] [NEW] Air curtain diverter box.	15
#150 [CURT 503] [NEW] Air curtain door switches.	16
#149 [EXHA 503] [NEW] Exhaust fan spare belt.....	17
#148 [EXHA 505] [NEW] Exhaust fan 1500F gasketing.....	18
#147 [EXHA 507] [NEW] Exhaust fan drain line.....	19
#146 [EXHA 508] [NEW] Exhaust fan G2 Drip Guard.....	20
#144 [HOOD 507] [NEW] CaptureJet piping.	21
#143 [HOOD 508] [NEW] Sidejet arm angle bracket.	22
#142 [HOOD 512] [NEW] Fry chute.	24
#141 [UNIT 516] [NEW] Condensate piping pitch.	25

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434

#140 [UNIT 517] [NEW] Condensate piping construction. 26

#139 [DUCT 500] [NEW] Air pattern deflections. 27

#138 [DUCT 501] [NEW] Insulation stick pins. 28

#165 [SITE 010] [NEW] CRITICAL – Return visit required.

Status

Open

Start Date

Mar 6, 2025

Type

Planned Work

Created

Mar 6, 2025 12:44 PM
ianf@nationaltab.com

Description

Due to the CRITICAL tasks, a return TAB visit is required. Once all Tasks are completed and correction photos imported to PG, reach out to the TAB Supervisor for confirmation and scheduling the revisit. Contact the TAB Supervisor if a TAB report is needed for CO or for further diagnostics.

Last Updated

Mar 6, 2025 12:44 PM

#164 [CNTL 016] [NEW] CRITICAL – Sensor communication.

Status

Open

Start Date

Mar 6, 2025

Type

Planned Work

Created

Mar 6, 2025 12:44 PM
ianf@nationaltab.com

Description

(Averaging) Sensors not communicating properly, check for correct terminations, correct dip switch / jumper settings, and shorts to ground on AC#3. Currently AC#3 is using return duct temperature sensor to control unit.

Last Updated

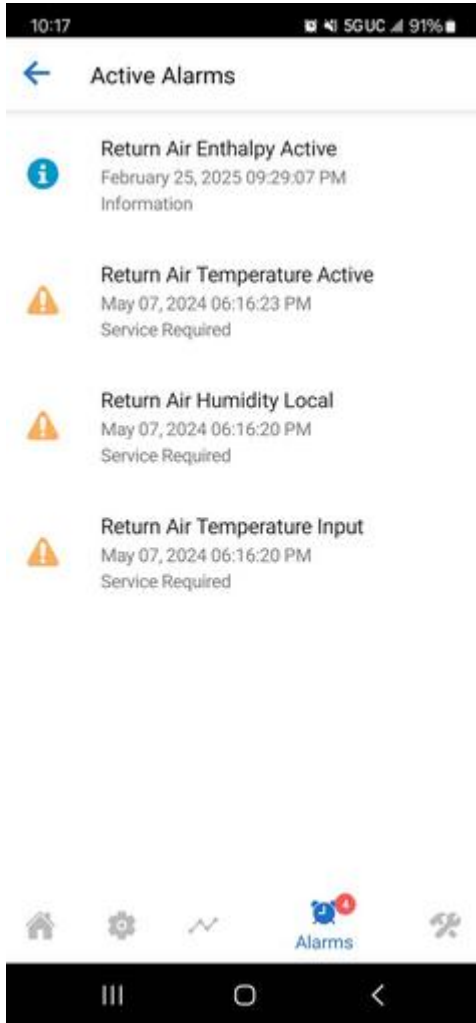
Mar 6, 2025 12:46 PM

Photos

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434



Screenshot_20250306_101719_Symbio

Ian Fuller

Mar 6, 2025 12:46 PM

#163 [UNIT 504] [NEW] Equipment Fresh Air Tempering.

Status

Open

Start Date

Mar 6, 2025

Type

Planned Work

Created

Mar 6, 2025 12:44 PM
ianf@nationaltab.com

Description

Fresh air tempering Penn controller is not powered on AC#4. Off should be set to 67 degrees, On should be set to 62 degrees, with SF turned to 0 for when the Penn controller gets power.

Last Updated

Mar 6, 2025 12:46 PM

Photos

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434



IMG_9601

Ian Fuller

Mar 6, 2025 12:46 PM

#162 [SITE 006] [NEW] CRITICAL – Drive-thru door.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Drive-thru door installation incomplete or perimeter of door not sealed properly, unable to obtain accurate building pressure.

Last Updated

Mar 3, 2025 3:41 PM

Photos



IMG_9529

Ian Fuller

Mar 3, 2025 3:41 PM

#161 [HOOD 004] [NEW] CRITICAL - CaptureJet speed controller.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

CaptureJet or Side
CaptureJet speed controller
not wired.

Last Updated

Mar 3, 2025 3:42 PM

Photos



IMG_9551

Ian Fuller

Mar 3, 2025 3:42 PM

#159 [CNTL 003] [NEW] CRITICAL – Wiring specifications.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Thermostat cabling is not
18awg 12 conductor
ConnectAir W1812C-2148
and / or sensor cable is not
ConnectAir W221P-2003NT
cable. Full spec and ordering
at: NetworkThermostat.com/
CFA

Last Updated

Mar 3, 2025 3:42 PM

Photos

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434



IMG_9539

Ian Fuller

Mar 3, 2025 3:42 PM

#158 [CNTL 499] [NEW] CRITICAL (MISC) – Thermostat sensor not installed

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

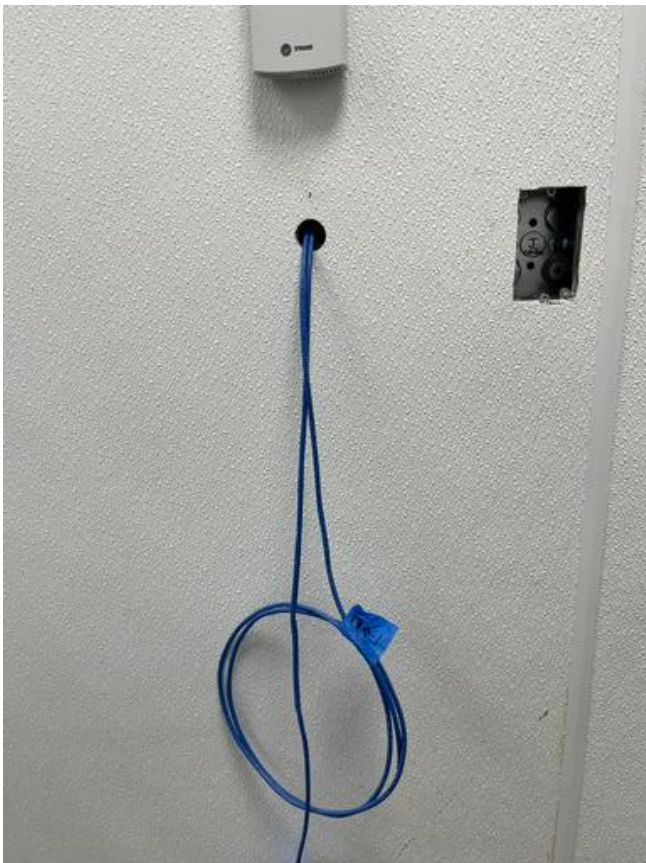
Description

Thermostat sensor not installed outside office on AC#4.

Last Updated

Mar 3, 2025 4:07 PM

Photos



IMG_9541

Ian Fuller

Mar 3, 2025 3:43 PM

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434

#156 [CNTL 508] [NEW] Controls labeling.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

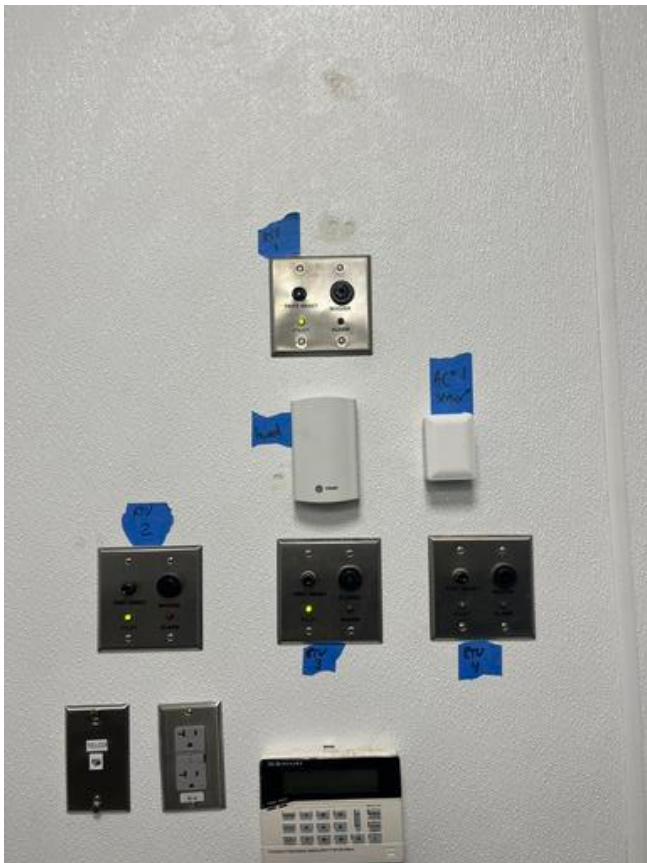
Description

Label all sensors,
humidistats, thermostats,
and smoke annunciators.

Last Updated

Mar 3, 2025 3:44 PM

Photos



IMG_9531

Ian Fuller

Mar 3, 2025 3:44 PM

#155 [CNTL 509] [NEW] Ansul pull labeling.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Label all ansul pull stations
for which hoods they serve.

Last Updated

Mar 3, 2025 3:44 PM

Photos



IMG_9552

Ian Fuller

Mar 3, 2025 3:44 PM

#151 [CURT 502] [NEW] Air curtain diverter box.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Air curtain diverter box is not installed correctly and should be bolted to wall, slid forward, and flush with door header.

Last Updated

Mar 3, 2025 3:46 PM

Photos



IMG_9529

Ian Fuller

Mar 3, 2025 3:46 PM

#150 [CURT 503] [NEW] Air curtain door switches.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Air curtain magnetic door switches are not installed correctly or not properly controlling mode activation in Auto at time of TAB inspection.

Last Updated

Mar 3, 2025 3:46 PM

Photos



IMG_9530

Ian Fuller

Mar 3, 2025 3:46 PM

#149 [EXHA 503] [NEW] Exhaust fan spare belt.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Exhaust fan #1 does not have factory provided spare belt.

Last Updated

Mar 3, 2025 3:46 PM

Photos



IMG_9583

Ian Fuller

Mar 3, 2025 3:46 PM

#148 [EXHA 505] [NEW] Exhaust fan 1500F gasketing.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Exhaust fan is missing
1500°F rated field provided/
installed gasketing at intake
and/or discharge companion
flange connections.

Last Updated

Mar 3, 2025 3:47 PM

Photos



IMG_9568

Ian Fuller

Mar 3, 2025 3:46 PM



IMG_9567

Ian Fuller

Mar 3, 2025 3:46 PM

#147 [EXHA 507] [NEW] Exhaust fan drain line.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Exhaust fan drain is not installed, pitched, or routed to center of drip guard per detail.

Last Updated

Mar 3, 2025 3:47 PM

Photos



IMG_9566

Ian Fuller

Mar 3, 2025 3:47 PM

#146 [EXHA 508] [NEW] Exhaust fan G2 Drip Guard.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Exhaust fan G2 Drip Guard is not installed correctly or is missing.

Last Updated

Mar 3, 2025 3:47 PM

Photos



IMG_9566

Ian Fuller

Mar 3, 2025 3:47 PM

#144 [HOOD 507] [NEW] CaptureJet piping.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

CaptureJet duct is to be hard piped and sealed at seams up to intake grilles. Intake grilles are to remain unobstructed and removable by Operator for cleaning.

Last Updated

Mar 3, 2025 3:48 PM

Photos



IMG_9550

Ian Fuller

Mar 3, 2025 3:48 PM

#143 [HOOD 508] [NEW] Sidejet arm angle bracket.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

The Halton supplied angle bracket that connects the integral sidejet arm to the counter is missing or not installed correctly. Secure bracket to arm and bracket to counter underneath removeable fry dump via stainless steel rivets.

Last Updated

Mar 3, 2025 3:49 PM

Photos

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434



IMG_9545

Ian Fuller

Mar 3, 2025 3:49 PM

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434

#142 [HOOD 512] [NEW] Fry chute.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Hood is missing its fry chute.

Last Updated

Mar 3, 2025 3:49 PM

Photos



IMG_9545

Ian Fuller

Mar 3, 2025 3:49 PM

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434

#141 [UNIT 516] [NEW] Condensate piping pitch.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Equipment condensate piping pitch is not sloped correctly downward away from the unit. No stands installed for condensate piping.

Last Updated

Mar 3, 2025 3:49 PM

Photos



IMG_9565

Ian Fuller

Mar 3, 2025 3:49 PM

#140 [UNIT 517] [NEW] Condensate piping construction.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Equipment condensate piping or p-trap is not constructed per normal CFA specifications.

Last Updated

Mar 3, 2025 3:50 PM

Photos



IMG_9561
Ian Fuller
Mar 3, 2025 3:50 PM



IMG_9570
Ian Fuller
Mar 3, 2025 3:50 PM

L05434_Westerville FSU (OH)

680 Polaris Parkway, Westerville, Ohio

L1020005434

#139 [DUCT 500] [NEW] Air pattern deflections.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

Air pattern deflections are missing on Diffuser 4-4 in office.

Last Updated

Mar 3, 2025 3:50 PM

Photos



IMG_9540

Ian Fuller

Mar 3, 2025 3:50 PM

#138 [DUCT 501] [NEW] Insulation stick pins.

Status

Open

Start Date

Mar 3, 2025

Type

Planned Work

Created

Mar 3, 2025 3:21 PM
ianf@nationaltab.com

Description

External insulation on bottom of ducts 24" or wider is to be supported by stick pins 18" on center. Cut pins and apply tape or mastic over stick pin washers.

Last Updated

Mar 3, 2025 3:50 PM

Photos



IMG_9553

Ian Fuller

Mar 3, 2025 3:50 PM