

# PlanGrid Task Report - Nov 15, 2024

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Nov 15, 2024

## Description

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## #57 [REFG 516] [NEW] Condenser electrical disconnects.

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 12:11 PM  
dale@nationaltab.com

**Description**

WIF & WIC disconnects  
need to be labeled.

**Last Updated**

Nov 15, 2024 12:13 PM

**Photos**



IMG\_6172

Dale Wheeler

Nov 15, 2024 12:11 PM



IMG\_6169

Dale Wheeler

Nov 15, 2024 12:11 PM

**#56 [REFG 506] [NEW] WIF door sweep vs threshold.**

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 12:11 PM  
dale@nationaltab.com

**Description**

WIF door sweep needs to be adjusted, there should be no visible light under door.

**Last Updated**

Nov 15, 2024 12:15 PM

**Photos**



IMG\_6218

**Dale Wheeler**

Nov 15, 2024 12:11 PM

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

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:50 AM  
dale@nationaltab.com

**Description**

Fresh air tempering kits are not installed on AC1, AC2, AC3, AC4, AC5, AC6. Fresh Air Tempering kits are to have the discharge sensor routed per specification into the discharge duct via wiring portal. Using the Lennox Core Board turn on FAH and set parameter #156 to 60 in Kitchen, 62 in Drive-Thru/Serving, & 63 in Dining/Play Area; then set parameters #157 to 14 & #158 to 300 on all.

**Last Updated**

Nov 15, 2024 11:05 AM

**Photos**



IMG\_6185

**Dale Wheeler**

Nov 15, 2024 10:51 AM

**#54 [DUCT 015] [NEW] CRITICAL – Air device wrong type.**

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:50 AM  
dale@nationaltab.com

**Description**

AC2 return grill over the water heater has a supply type grill installed, should be a return style grill.

**Last Updated**

Nov 15, 2024 11:08 AM

**Photos**



IMG\_6165

Dale Wheeler

Nov 15, 2024 10:50 AM

### #53 [DUCT 021] [EXIST] CRITICAL – Diffuser total deficiency.

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:49 AM  
dale@nationaltab.com

**Description**

AC2 is existing ductwork and is missing two supply grills per prints. Supply grill design airflows were adjusted due to this issue.

**Last Updated**

Nov 15, 2024 11:12 AM

**Photos**



IMG\_6220

Dale Wheeler

Nov 15, 2024 10:50 AM



IMG\_6164

Dale Wheeler

Nov 15, 2024 10:50 AM



IMG\_6178

**Dale Wheeler**

Nov 15, 2024 10:50 AM

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#52 [REFG 508] [NEW] WIC/WIF panel penetrations.

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:45 AM  
dale@nationaltab.com

**Description**

Electrical line entries on top of WIF & WIC need to be sealed.

**Last Updated**

Nov 15, 2024 11:14 AM

**Photos**



IMG\_6214  
Dale Wheeler  
Nov 15, 2024 10:49 AM



IMG\_6215  
Dale Wheeler  
Nov 15, 2024 10:49 AM

## #51 [DUCT 003] [NEW] CRITICAL – Canvas connections.

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:44 AM  
dale@nationaltab.com

**Description**

AC6 canvas connector is not installed.

AC1 unable to remove motor tray due to Evap coil piping obstruction, provide verification canvas connector was installed on AC1.

**Last Updated**

Nov 15, 2024 11:17 AM

**Photos**



IMG\_6199

Dale Wheeler

Nov 15, 2024 10:44 AM

## #50 [DUCT 002] [NEW] CRITICAL – Turning vanes in return duct.

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:44 AM  
dale@nationaltab.com

**Description**

AC6 turning vanes are not installed.  
AC1 unable to remove motor tray due to Evap coil piping obstruction, provide verification that turning vanes were installed.

**Last Updated**

Nov 15, 2024 11:20 AM

**Photos**



IMG\_6199

Dale Wheeler

Nov 15, 2024 10:44 AM

**#49 [CNTL 003] [NEW] CRITICAL – Wiring specifications.**

**Status**

Open

**Start Date**

Nov 12, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:43 AM  
dale@nationaltab.com

**Description**

AC1, AC2, AC3, AC4, AC5, AC6 humidity sensor cables installed should both be ConnectAir W221P-2003NT cable. Each humidity sensor currently has one ConnectAir brand cable installed & one Lake Brand cable installed

**Last Updated**

Nov 15, 2024 11:30 AM

**Photos**



IMG\_6156

**Dale Wheeler**

Nov 15, 2024 10:44 AM

## #48 [UNIT 505] [NEW] Equipment wiring portals.

**Status**

Open

**Start Date**

Nov 5, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:42 AM  
dale@nationaltab.com

**Description**

AC1, AC2, AC3, AC4, AC5,  
AC6 low voltage wiring portal  
needs grommet installed.

**Last Updated**

Nov 15, 2024 11:32 AM

**Photos**



IMG\_6197

**Dale Wheeler**

Nov 15, 2024 10:43 AM

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

**Status**

Open

**Start Date**

Nov 12, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:41 AM  
dale@nationaltab.com

**Description**

AC1, AC5, AC6 p-traps obstruct the opening of unit's door.

**Last Updated**

Nov 15, 2024 11:36 AM

**Photos**



IMG\_6151  
Dale Wheeler  
Nov 15, 2024 10:42 AM



IMG\_6153  
Dale Wheeler  
Nov 15, 2024 10:42 AM



IMG\_6152

**Dale Wheeler**

Nov 15, 2024 10:42 AM

## #46 [UNIT 521] [NEW] Equipment is missing specified options.

**Status**

Open

**Start Date**

Nov 11, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:41 AM  
dale@nationaltab.com

**Description**

AC5 is missing the outside air intake and filters. Per mechanical these parts have been ordered.

**Last Updated**

Nov 15, 2024 11:40 AM

**Photos**



IMG\_6208

**Dale Wheeler**

Nov 15, 2024 10:41 AM

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

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:41 AM  
dale@nationaltab.com

**Description**

AC1 condensate line installed does not match the correct line size called for in prints. Condensate line should be 1.5" not 1.0"

**Last Updated**

Nov 15, 2024 11:42 AM

**Photos**



IMG\_6193

**Dale Wheeler**

Nov 15, 2024 10:41 AM

#44 [DUCT 007] [NEW] CRITICAL – Diffuser rigid 90's.

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:40 AM  
dale@nationaltab.com

**Description**

AC6 SGRD1 ductwork does not have a rigid 90 degree fitting installed.

**Last Updated**

Nov 15, 2024 11:44 AM

**Photos**



IMG\_6190

Dale Wheeler

Nov 15, 2024 10:40 AM

### #43 [EXHA 001] [NEW] CRITICAL – Grease duct access doors.

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:40 AM  
dale@nationaltab.com

**Description**

EF2 is missing one grease cleanout door per prints.

**Last Updated**

Nov 15, 2024 11:46 AM

**Photos**



IMG\_6187

**Dale Wheeler**

Nov 15, 2024 10:40 AM

## #42 [DUCT 999] [NEW] (MISC) [MASTIC]

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:39 AM  
dale@nationaltab.com

**Description**

AC1& AC6 duct connections to air device collar need be sealed with mastic.

**Last Updated**

Nov 15, 2024 11:52 AM

**Photos**



IMG\_6181

**Dale Wheeler**

Nov 15, 2024 10:40 AM

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## #41 [DUCT 503] [NEW] Damper flags.

**Status**

Open

**Start Date**

Nov 12, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:39 AM  
dale@nationaltab.com

**Description**

AC1 & AC6 supply and return dampers need fluorescent flags installed.

**Last Updated**

Nov 15, 2024 11:55 AM

**Photos**



IMG\_6167

**Dale Wheeler**

Nov 15, 2024 10:39 AM

**#40 [DUCT 010] [NEW] CRITICAL – Damper(s) missing hardware.**

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:38 AM  
dale@nationaltab.com

**Description**

AC1 return damper is missing set screw and wing nut.

**Last Updated**

Nov 15, 2024 11:56 AM

**Photos**



IMG\_6158

**Dale Wheeler**

Nov 15, 2024 10:38 AM

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**#39 [DUCT 508] [EXIST] Ductwork is not fully insulated.**

**Status**

Open

**Start Date**

Nov 14, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:37 AM  
dale@nationaltab.com

**Description**

AC1 & AC6 insulation seams should be taped with no open insulation. Vapor barrier should be taped at on all diffusers.

**Last Updated**

Nov 15, 2024 12:00 PM

**Photos**



IMG\_6168  
**Dale Wheeler**  
Nov 15, 2024 10:38 AM



IMG\_6182  
**Dale Wheeler**  
Nov 15, 2024 10:38 AM



IMG\_6183  
**Dale Wheeler**  
Nov 15, 2024 10:38 AM



IMG\_6184  
**Dale Wheeler**  
Nov 15, 2024 10:38 AM

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

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:36 AM  
dale@nationaltab.com

**Description**

AC1 supply and return ductwork stickpins should be covered with tape or mastic.

**Last Updated**

Nov 15, 2024 12:02 PM

**Photos**



IMG\_6180

Dale Wheeler

Nov 15, 2024 10:37 AM

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

**Status**

Open

**Start Date**

Nov 12, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:36 AM  
dale@nationaltab.com

**Description**

Air curtain diverter box is unable to be installed correctly due to door sensors. Diverter box should be bolted to wall, slid forward, and flush with door header.

**Last Updated**

Nov 15, 2024 12:04 PM

**Photos**



IMG\_6147

Dale Wheeler

Nov 15, 2024 10:36 AM

**#36 [CNTL 016] [NEW] CRITICAL – Sensor communication.**

**Status**

Open

**Start Date**

Nov 13, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:35 AM  
dale@nationaltab.com

**Description**

AC3 thermostat and temp.  
sensor are not  
communicating.

**Last Updated**

Nov 15, 2024 12:07 PM

**Photos**



IMG\_6174

Dale Wheeler

Nov 15, 2024 10:36 AM

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

**Status**

Open

**Start Date**

Nov 12, 2024

**Type**

Planned Work

**Created**

Nov 15, 2024 10:30 AM  
dale@nationaltab.com

**Description**

All temperature, humidity and annunciator sensors should have hard plastic labels installed like shown in the picture below.

**Last Updated**

Nov 15, 2024 12:10 PM

**Photos**



IMG\_6009

Dale Wheeler

Nov 15, 2024 10:35 AM