

PlanGrid Task Report - Oct 11, 2024

Prepared by Ian Fuller

Oct 11, 2024

Description

19 tasks in this report.

Contents

#19 [SITE 010] CRITICAL (MISC) – Site requires return trip	2
#18 [DUCT 052] CRITICAL – Damper missing	3
#17 [EXHA 012] CRITICAL – Grease duct access doors.....	4
#16 [EXHA 020] CRITICAL (MISC) – Restroom fan duct is not square	6
#15 [DUCT 055] CRITICAL – Air device wrong type.....	8
#14 [DUCT 055] CRITICAL – Air device wrong type.....	9
#13 [DUCT 055] CRITICAL – Air device wrong type.....	10
#12 [CNTL 097] Controls labeling.	11
#11 [EXHA 122] Exhaust fan 1500F gasketing.	12
#10 [EXHA 123] Exhaust fan discharge nozzle.....	13
#9 [EXHA 125] Exhaust fan G2 drip guard.....	14
#8 [EXHA 127] Grease exhaust duct is not supported.....	15
#7 [EXHA 129] Exhaust fan not bolted to hat channel.	16
#6 [HOOD 142] Sidejet arm angle bracket.....	17
#5 [HOOD 143] Hood back panes.....	19
#4 [HOOD 146] Grease cup and fry chute.	20
#3 [UNIT 157] Outdoor air intakes.....	21
#2 [UNIT 160] Equipment weather stripping or insulation.....	22
#1 [UNIT 164] Equipment gas piping.	23

#19 [SITE 010] CRITICAL (MISC) – Site requires return trip

Status

Open

Start Date

Oct 11, 2024

Type

Planned Work

Created

Oct 11, 2024 1:12 PM
ianf@nationaltab.com

Description

There are several standing critical issues that were not resolved during test and balance

Last Updated

Oct 11, 2024 1:12 PM

#18 [DUCT 052] CRITICAL – Damper missing

Status

Open

Start Date

Oct 11, 2024

Type

Planned Work

Created

Oct 11, 2024 1:12 PM
ianf@nationaltab.com

Description

Damper(s) not installed at branch location or on run-out on plans on diffuser 4-10 located in employee restroom. Unable to balance system until corrected.

Last Updated

Oct 11, 2024 2:01 PM

Photos



IMG_8639

Ian Fuller

Oct 11, 2024 2:01 PM



IMG_8640

Ian Fuller

Oct 11, 2024 2:01 PM

#17 [EXHA 012] CRITICAL – Grease duct access doors.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Access doors are missing or not constructed properly in grease duct work.

Last Updated

Oct 8, 2024 5:50 PM

Photos



IMG_8598
Ian Fuller
Oct 8, 2024 5:50 PM



IMG_8599
Ian Fuller
Oct 8, 2024 5:50 PM

L05462_Cutler Bay FSU (FL)
18240 South Dixie Highway, Miami, Florida
L1020005462



IMG_8600

Ian Fuller

Oct 8, 2024 5:50 PM

#16 [EXHA 020] CRITICAL (MISC) – Restroom fan duct is not square

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Square duct with lining on the inside is supposed to be ran to curb of restroom exhaust fan. Duct is also not sealed to the curb and is exhausting most of the air from above the ceiling.

Last Updated

Oct 8, 2024 5:57 PM

Photos

L05462_Cutler Bay FSU (FL)
18240 South Dixie Highway, Miami, Florida
L1020005462



Resized_Resized_20241008_151112_1728415283001_1728415284816

Ian Fuller

Oct 8, 2024 5:51 PM

#15 [DUCT 055] CRITICAL – Air device wrong type.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Return diffuser EF3-3 located in employee restroom does not match specified type on air device schedule. Diffuser should be a type K diffuser.

Last Updated

Oct 8, 2024 5:51 PM

Photos

IMG_8595

Ian Fuller

Oct 8, 2024 5:51 PM

#14 [DUCT 055] CRITICAL – Air device wrong type.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Diffuser 3-15 and diffuser 3-16 located in customer bathroom do not match specified type on air device schedule. Diffusers should be type J diffusers.

Last Updated

Oct 8, 2024 5:51 PM

Photos



IMG_8591
Ian Fuller
Oct 8, 2024 5:51 PM



IMG_8592
Ian Fuller
Oct 8, 2024 5:51 PM

#13 [DUCT 055] CRITICAL – Air device wrong type.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Return diffuser 3-1 located in front vestibule does not match specified type on air device schedule. It is supposed to be a type K perforated diffuser.

Last Updated

Oct 8, 2024 5:52 PM

Photos



IMG_8590

Ian Fuller

Oct 8, 2024 5:52 PM

#12 [CNTL 097] Controls labeling.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Label all smoke
annunciators

Last Updated

Oct 11, 2024 2:01 PM

Photos



IMG_8637

Ian Fuller

Oct 11, 2024 2:01 PM

#11 [EXHA 122] Exhaust fan 1500F gasketing.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

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

Last Updated

Oct 8, 2024 5:53 PM

Photos



IMG_8604
Ian Fuller
Oct 8, 2024 5:53 PM



IMG_8603
Ian Fuller
Oct 8, 2024 5:53 PM

#10 [EXHA 123] Exhaust fan discharge nozzle.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Exhaust fan discharge nozzle is not installed to kitchen hood exhaust fan detail.

Last Updated

Oct 8, 2024 5:53 PM

Photos

IMG_8596

Ian Fuller

Oct 8, 2024 5:53 PM

#9 [EXHA 125] Exhaust fan G2 drip guard.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Exhaust fan G2 drip guard is missing.

Last Updated

Oct 8, 2024 5:53 PM

Photos



IMG_8597

Ian Fuller

Oct 8, 2024 5:53 PM

#8 [EXHA 127] Grease exhaust duct is not supported.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Exhaust duct is to be supported per kitchen hood exhaust fan detail on 6'0" centers.

Last Updated

Oct 8, 2024 5:54 PM

Photos



IMG_8598

Ian Fuller

Oct 8, 2024 5:54 PM



IMG_8599

Ian Fuller

Oct 8, 2024 5:54 PM

#7 [EXHA 129] Exhaust fan not bolted to hat channel.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Exhaust fan is to be securely bolted to hat channel per kitchen hood exhaust fan detail.

Last Updated

Oct 8, 2024 5:54 PM

Photos



IMG_8596
Ian Fuller
Oct 8, 2024 5:54 PM

#6 [HOOD 142] Sidejet arm angle bracket.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 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

Oct 8, 2024 5:54 PM

Photos

L05462_Cutler Bay FSU (FL)
18240 South Dixie Highway, Miami, Florida
L1020005462



IMG_8581
Ian Fuller
Oct 8, 2024 5:54 PM

#5 [HOOD 143] Hood back panes.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Hoods are to be secured to back panes via pre-punch holes with stainless steel screws.

Last Updated

Oct 11, 2024 2:01 PM

Photos

IMG_8583

Ian Fuller

Oct 11, 2024 2:01 PM

#4 [HOOD 146] Grease cup and fry chute.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Hood#1L is missing its
grease cup

Last Updated

Oct 8, 2024 5:54 PM

Photos



IMG_8589

Ian Fuller

Oct 8, 2024 5:54 PM

#3 [UNIT 157] Outdoor air intakes.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

OAs must be caulked/
gasketed to prevent water
infiltration.

Last Updated

Oct 8, 2024 5:55 PM

Photos



IMG_8610

Ian Fuller

Oct 8, 2024 5:55 PM

#2 [UNIT 160] Equipment weather stripping or insulation.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Internal weather stripping or insulation is not secured properly in AC#1 and AC#2

Last Updated

Oct 8, 2024 5:55 PM

Photos

IMG_8613

Ian Fuller

Oct 8, 2024 5:55 PM

#1 [UNIT 164] Equipment gas piping.

Status

Open

Start Date

Oct 8, 2024

Type

Planned Work

Created

Oct 8, 2024 5:49 PM
ianf@nationaltab.com

Description

Equipment gas valves are not turned on.

Last Updated

Oct 8, 2024 5:55 PM

Photos



IMG_8609

Ian Fuller

Oct 8, 2024 5:55 PM