

PlanGrid Task Report - Sep 19, 2024

Prepared by Ian Fuller

Sep 19, 2024

Description

8 tasks in this report.

Contents

#8 [EXHA 124] Exhaust fan drain line.	2
#7 [EXHA 126] Grease exhaust duct is not painted.	3
#6 [EXHA 128] Grease exhaust duct curb cap.	4
#5 [UNIT 167] Condensate piping construction.	5
#4 [CNTL 097] Controls labeling.	7
#3 [HOOD 143] Hood back panes.	8
#2 [HOOD 145] Hood 1L/1R hardware.	9
#1 [HOOD 146] Fry chute.	10

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#8 [EXHA 124] Exhaust fan drain line.

Status

Open

Start Date

Sep 17, 2024

Type

Planned Work

Created

Sep 17, 2024 5:43 PM
ianf@nationaltab.com

Description

Exhaust fan drain is not installed. Once installed pvc pipe shuld be glued together and routed to center of drip guard.

Last Updated

Sep 19, 2024 11:43 AM

Photos



IMG_8388

Ian Fuller

Sep 19, 2024 11:43 AM

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#7 [EXHA 126] Grease exhaust duct is not painted.

Status

Open

Start Date

Sep 17, 2024

Type

Planned Work

Created

Sep 17, 2024 5:43 PM
ianf@nationaltab.com

Description

Exposed grease exhaust duct is to be painted per specification on kitchen hood exhaust fan detail. Duct curb caps should be painted.

Last Updated

Sep 19, 2024 11:43 AM

Photos



IMG_8389

Ian Fuller

Sep 19, 2024 11:43 AM

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#6 [EXHA 128] Grease exhaust duct curb cap.

Status

Open

Start Date

Sep 17, 2024

Type

Planned Work

Created

Sep 17, 2024 5:43 PM
ianf@nationaltab.com

Description

Grease duct curb cap is to be screwed at all corners along with a full perimeter weld between curb cap and duct.

Last Updated

Sep 19, 2024 11:44 AM

Photos



IMG_8389

Ian Fuller

Sep 19, 2024 11:43 AM

#5 [UNIT 167] Condensate piping construction.

Status

Open

Start Date

Sep 17, 2024

Type

Planned Work

Created

Sep 17, 2024 5:43 PM
ianf@nationaltab.com

Description

Equipment condensate piping or p-trap is not constructed per normal CFA specifications as shown on P-250. Upper and lower T needs to be added on opposite side of trap.. Celanout plug needs to be added at lower t once installed.

Last Updated

Sep 19, 2024 11:44 AM

Photos

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224



IMG_8390

Ian Fuller

Sep 19, 2024 11:44 AM

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#4 [CNTL 097] Controls labeling.

Status

Open

Start Date

Sep 16, 2024

Type

Planned Work

Created

Sep 16, 2024 5:22 PM
ianf@nationaltab.com

Description

Label all sensors,
humidistats on AC#2

Last Updated

Sep 16, 2024 5:26 PM

Photos



IMG_8378

Ian Fuller

Sep 16, 2024 5:26 PM

#3 [HOOD 143] Hood back panes.

Status

Open

Start Date

Sep 16, 2024

Type

Planned Work

Created

Sep 16, 2024 5:22 PM
ianf@nationaltab.com

Description

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

Last Updated

Sep 16, 2024 5:26 PM

Photos



IMG_8374

Ian Fuller

Sep 16, 2024 5:26 PM



IMG_8375

Ian Fuller

Sep 16, 2024 5:26 PM

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#2 [HOOD 145] Hood 1L/1R hardware.

Status

Open

Start Date

Sep 16, 2024

Type

Planned Work

Created

Sep 16, 2024 5:22 PM
ianf@nationaltab.com

Description

Hoods 1L/1R are missing bolting hardware to secure in place slider filter brackets. Screws switched around hoods during balancing in order to get accurate data.

Last Updated

Sep 16, 2024 5:27 PM

Photos



IMG_8377

Ian Fuller

Sep 16, 2024 5:27 PM

L05224 Coconut Palm FSU [Princeton (FL) FSU]

11250 Southwest 248th Street, Homestead, Florida

L1020005224

#1 [HOOD 146] Fry chute.

Status

Open

Start Date

Sep 16, 2024

Type

Planned Work

Created

Sep 16, 2024 5:22 PM
ianf@nationaltab.com

Description

Hood is missing its fry chute
on hood#2 and hood#3.

Last Updated

Sep 16, 2024 5:22 PM
