

PlanGrid Task Report - Feb 14, 2024

Prepared by Ian Fuller

Feb 14, 2024

Description

4 tasks in this report.

Contents

#123 [CNTL 098] Ansul pull labeling.	2
#122 [CNTL 107] (MISC) Missing Ansul pull stations.....	4
#120 [EXHA 127] Grease exhaust duct is not supported.....	6
#118 [UNIT 168] Equipment not secured properly.	8

L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200

#123 [CNTL 098] Ansul pull labeling.

Status

Open

Start Date

Feb 6, 2024

Sheet

M-301

Type

Planned Work

Created

Feb 6, 2024 4:16 PM
ianf@nationaltab.com

List

4.9 Mechanical Test &
Balance

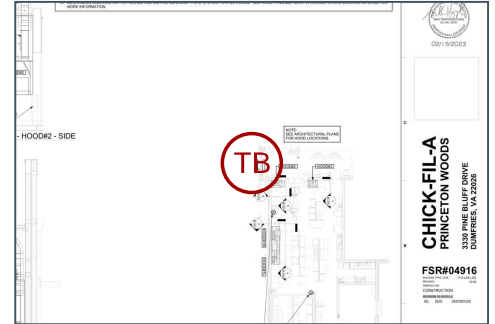
Last Updated

Feb 9, 2024 9:53 AM

Description

Label all Ansul pull stations
for which hoods they serve.

Photos



L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200



Missing Ansul Label

Ian Fuller

Feb 6, 2024 4:32 PM

L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200

#122 [CNTL 107] (MISC) Missing Ansul pull stations

Status

Open

Start Date

Feb 6, 2024

Sheet

M-301

Type

Planned Work

Created

Feb 6, 2024 4:16 PM
ianf@nationaltab.com

List

4.9 Mechanical Test &
Balance

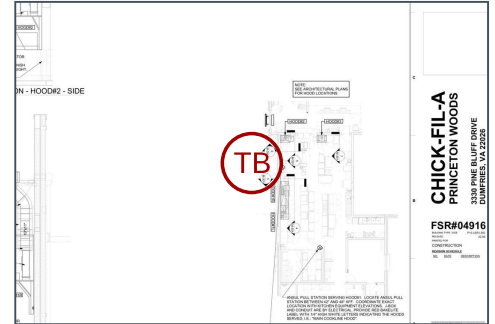
Last Updated

Feb 9, 2024 9:53 AM

Description

Ansul pull stations are not yet installed at locations designated

Photos



L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200



Missing Ansul 1

Ian Fuller

Feb 6, 2024 4:32 PM



Missing Ansul 2

Ian Fuller

Feb 6, 2024 4:32 PM

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

Status

Open

Start Date

Feb 6, 2024

Sheet

M-401

Type

Planned Work

Created

Feb 6, 2024 4:16 PM
ianf@nationaltab.com

List

4.9 Mechanical Test &
Balance

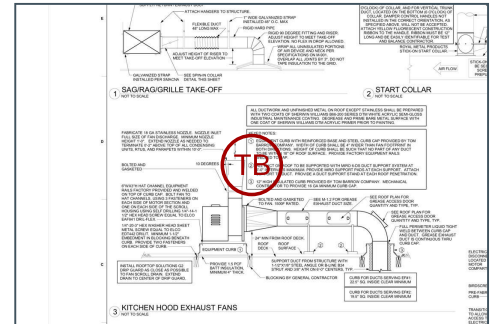
Last Updated

Feb 9, 2024 9:53 AM

Description

Exhaust duct for EF#1 is to be supported per kitchen hood exhaust fan detail on 6'0" centers.

Photos



L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200



Duct Support Spacing

Ian Fuller

Feb 6, 2024 4:33 PM



Grease Duct Supports

Ian Fuller

Feb 6, 2024 4:33 PM

L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200

#118 [UNIT 168] Equipment not secured properly.

Status

Open

Start Date

Feb 6, 2024

Sheet

M-250

Type

Planned Work

Created

Feb 6, 2024 4:16 PM
ianf@nationaltab.com

List

4.9 Mechanical Test &
Balance

Last Updated

Feb 9, 2024 9:56 AM

Description

Equipment not secured properly to curb, high wind/ seismic clips not installed. Mechanical stated that unit package did not come with seismic clips.

Photos

The image shows a technical drawing of a grease access door. It includes a diagram of the door assembly with labels for 'DOOR HANDLE', 'DOOR LOCK', 'DOOR LATCH', and 'DOOR STRIKER'. Below the diagram are two columns of notes: 'NOTES' and 'KEY NOTES'. A red circle with the letters 'TB' is drawn over the 'KEY NOTES' section. At the bottom right of the drawing is a table titled 'GREASE ACCESS DOOR SCHEDULE'.

NO.	DESCRIPTION	QTY	UNIT
1	DOOR HANDLE	1	EA
2	DOOR LOCK	1	EA
3	DOOR LATCH	1	EA
4	DOOR STRIKER	1	EA

CHICK-FLA
PRINCETON WOODS
3350 PINE BLUFF DRIVE
DUMFRIES, VA 22026

L04916_Princeton Woods FSU (Dumfries, VA)

3350 Pine Bluff Drive, Dumfries, Virginia

L049160200



Missing Seismic Clips

Ian Fuller

Feb 6, 2024 4:36 PM