

TAB PUNCHLIST - Nov 27, 2024

Prepared by Jacob Davidson

Nov 27, 2024

Description

9 tasks in this report.

Contents

#42 [REFG 511] [NEW] PVC pipe chase (gooseneck) installation.....	2
#41 [CNTL 512] [NEW] SEC Line voltage cover.	3
#40 [CNTL 016] [NEW] CRITICAL – Sensor communication.....	4
#39 [CNTL 003] [NEW] CRITICAL – Wiring specifications.....	6
#35 [CNTL 509] [NEW] AMEREX pull labeling.....	8
#32 [EXHA 513] [NEW] Exhaust fan electrical.	9
#30 [UNIT 510] [NEW] Gas inlet grommet.	10
#29 [UNIT 517] [NEW] Condensate piping construction.	12
#28 [UNIT 506] [NEW] Equipment GFI outlets.....	13

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#42 [REFG 511] [NEW] PVC pipe chase (gooseneck) installation.

Status

Open

Description

PVC pipe chase risers is not sealed with spray foam to prevent weather/pest infiltration.

Photos



IMG_4153

Jacob Davidson

Nov 27, 2024 6:00 PM



IMG_4152

Jacob Davidson

Nov 27, 2024 6:00 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#41 [CNTL 512] [NEW] SEC Line voltage cover.

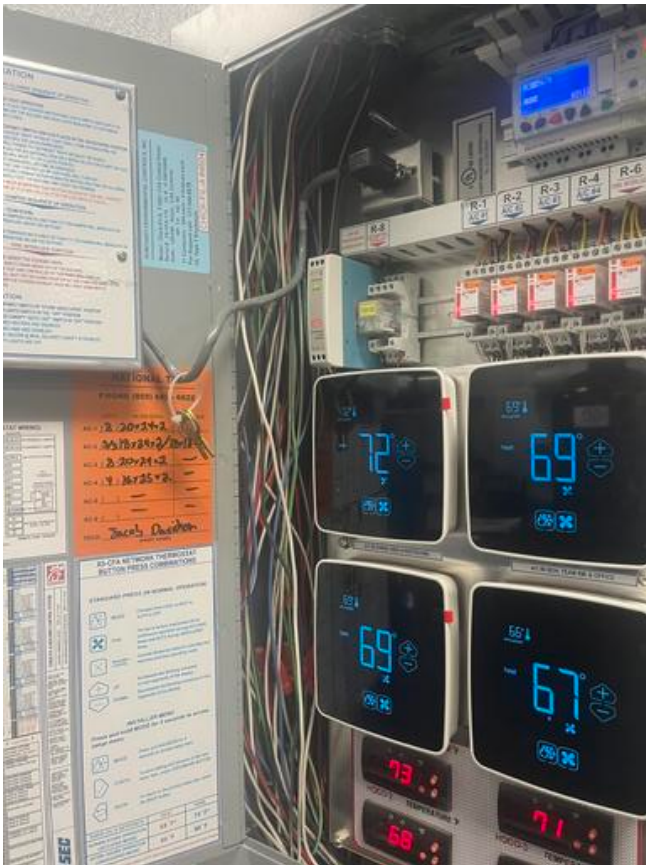
Status

Open

Description

Line voltage cover in SEC low voltage panel is missing and needs to be installed (EC).

Photos



IMG_0205

Jacob Davidson

Nov 27, 2024 6:00 PM

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

Status

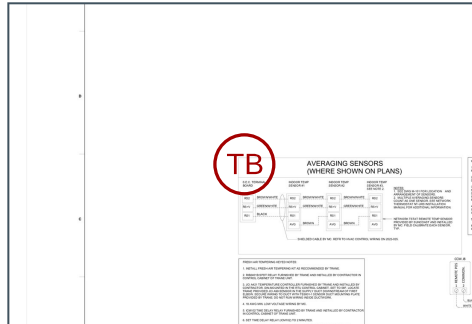
Open

Sheet

M-701

Description

(Averaging) Sensors not communicating properly on AC4, check for correct terminations, correct dip switch / jumper settings, and shorts to ground.



Photos



IMG_0185

Jacob Davidson

Nov 27, 2024 6:01 PM



IMG_0181

Jacob Davidson

Nov 27, 2024 6:01 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604



IMG_0184

Jacob Davidson

Nov 27, 2024 6:01 PM



IMG_0186

Jacob Davidson

Nov 27, 2024 6:01 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

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

Status

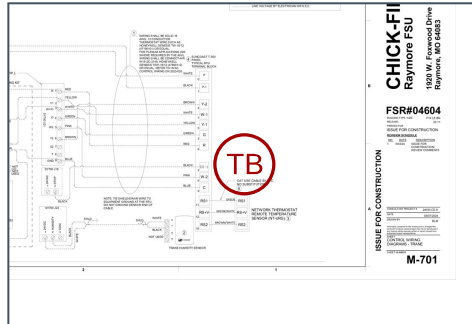
Open

Sheet

M-701

Description

Temperature sensor is specified as CAT5/5E with no exceptions. Humidity sensor wiring to be single 18/2 sensor cable W221P-2003NT only. Must seek approval for change.



Photos



IMG_0171
Jacob Davidson
Nov 26, 2024 1:17 PM

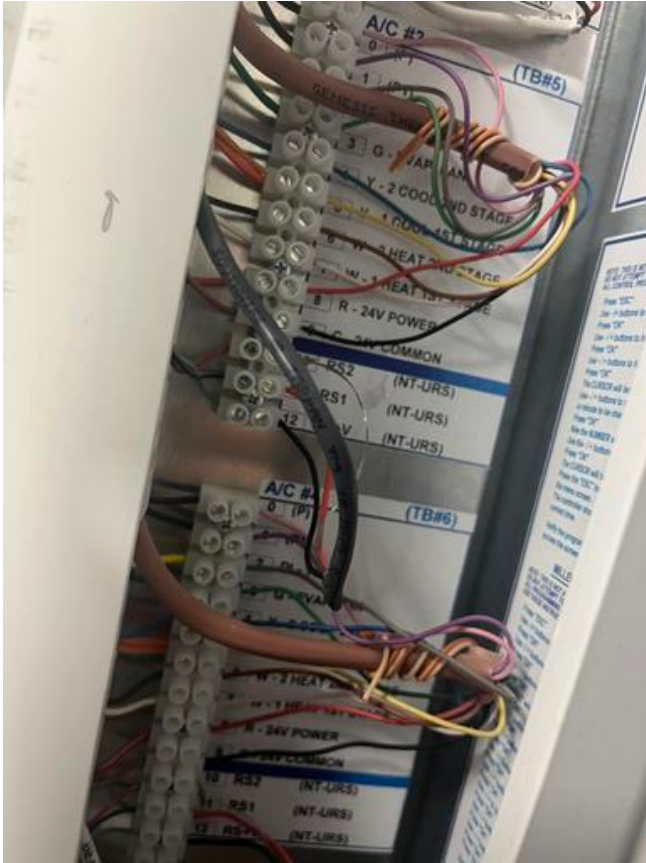


IMG_0168
Jacob Davidson
Nov 26, 2024 1:08 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604



IMG_0169

Jacob Davidson

Nov 26, 2024 1:08 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#35 [CNTL 509] [NEW] AMEREX pull labeling.

Status

Open

Description

Label all amerex pull stations for which hoods they serve.

Photos



IMG_0138

Jacob Davidson

Nov 25, 2024 4:20 PM



IMG_0137

Jacob Davidson

Nov 25, 2024 4:20 PM



IMG_0136

Jacob Davidson

Nov 25, 2024 4:20 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#32 [EXHA 513] [NEW] Exhaust fan electrical.

Status

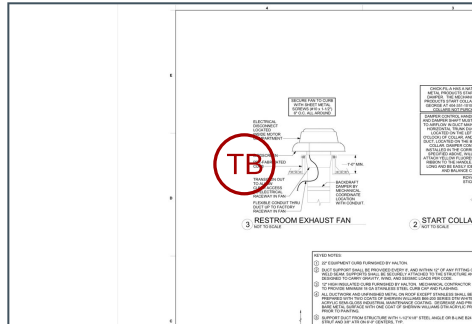
Open

Sheet

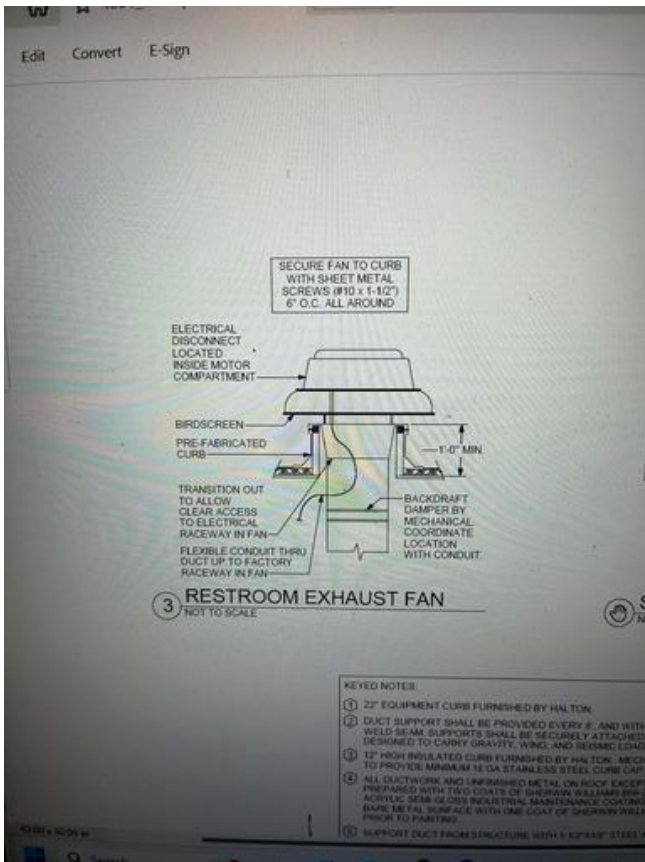
M-501

Description

Exhaust fan electrical penetration is to be rigid through the roof membrane and/or local disconnect box is to be sealed from outside elements. Seek approval for current setup.



Photos



IMG_0130

Jacob Davidson

Nov 25, 2024 4:07 PM



IMG_0121

Jacob Davidson

Nov 25, 2024 4:07 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#30 [UNIT 510] [NEW] Gas inlet grommet.

Status

Open

Description

AC gas inlet grommet is missing at the gas line/RTU penetration point. Missing on AC1, AC2, AC3.

Photos



IMG_0113

Jacob Davidson

Nov 25, 2024 12:21 PM



IMG_0114

Jacob Davidson

Nov 25, 2024 12:21 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

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

Status

Open

Description

Equipment condensate piping or p-trap is not constructed per normal CFA specifications. Currently no condensate piping is constructed.

Photos



IMG_0097

Jacob Davidson

Nov 25, 2024 12:21 PM

L04604_Raymore FSU (MO)

1918 West Foxwood Drive, Raymore, Missouri

L1020004604

#28 [UNIT 506] [NEW] Equipment GFI outlets.

Status

Open

Description

Equipment GFI outlet
missing components (GFI
itself, din rail with fuses) or
not terminated/operational.

Photos



IMG_0099

Jacob Davidson

Nov 25, 2024 12:21 PM