

# TAB Punch List CFA 05766 Brockport FSU

Prepared by Cody Collett

Oct 9, 2025

## Description

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**L05766\_Brockport (NY) FSU**

4871 Lake Road South, Brockport, New York

L1020005766

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**#23 [SITE 999] [NEW] (MISC) TAB Status.**

**Status**

Open

**Created**

Oct 9, 2025 3:48 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 3:48 PM

**Description**

TAB is incomplete due to critical issues. Return trip is NOT required.

---

**#22 [HOOD 006] [NEW] CRITICAL – Improper hood height.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

Hoods not hung to design measurements from Halton shop drawing. Review hood height and make duct adjustments in riser to accommodate.

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**#21 [UNIT 006] [NEW] CRITICAL – Incorrect unit tonnage or type.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

**Last Updated**

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Planned Work

Oct 9, 2025 3:14 PM

**Description**

Unit size, brand, or type (dehumidification) does not match scheduled design specification. AC-4 model number does not match design (design YHC067E3R) (actual YHK060A3S)

---

**#20 [CNTL 508] [NEW] Controls labeling.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

Label all sensors, humidistats, thermostats, smoke annunciators and remote space mounted OADs, MODs, VFD's for which piece of equipment they serve.

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## #19 [CNTL 509] [NEW] Ansul pull labeling.

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 3:05 PM

**Description**

Label all ansul pull stations  
for which hoods they serve.

**Photos**



IMG\_1525  
Cody Collett  
Oct 7, 2025 7:47 AM



IMG\_1524  
Cody Collett  
Oct 7, 2025 7:46 AM

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

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 3:04 PM

**Description**

Drive through Air curtain diverter box is not installed correctly and should be bolted to wall, slid forward, and flush with door header.

**Photos**

IMG\_1596

Cody Collett

Oct 8, 2025 4:39 PM

### #17 [CURT 506] [NEW] Air curtain installation.

<b>Status</b> Open	<b>Created</b> Oct 9, 2025 12:37 PM codyc@nationaltab.com
<b>Type</b> Planned Work	<b>Last Updated</b> Oct 9, 2025 12:37 PM

**Description**  
Drive through Air curtain not installed level, flush, or at correct elevations / depth from wall and does not fully above the diverter box.

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### #16 [EXHA 507] [NEW] Exhaust fan drain line.

<b>Status</b> Open	<b>Created</b> Oct 9, 2025 12:37 PM codyc@nationaltab.com
<b>Type</b> Planned Work	<b>Last Updated</b> Oct 9, 2025 12:37 PM

**Description**  
(EF-1 and EF-2) Exhaust fan drain is not properly installed, pitched, or routed to center of drip guard per detail. If gas piping is used, will need to be painted for rust protection.

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### #15 [EXHA 508] [NEW] Exhaust fan G2 Drip Guard.

<b>Status</b> Open	<b>Created</b> Oct 9, 2025 12:37 PM codyc@nationaltab.com
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**Type**  
Planned Work

**Last Updated**  
Oct 9, 2025 12:37 PM

**Description**  
(EF-1 and EF-2) Exhaust fan  
G2 Drip Guard is not  
installed correctly or is  
missing.

---

**#14 [EXHA 509] [NEW] Grease exhaust duct is not painted.**

**Status**  
Open

**Created**  
Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**  
Planned Work

**Last Updated**  
Oct 9, 2025 12:37 PM

**Description**  
(EF-1 and EF-2) Exposed  
grease exhaust duct is to be  
painted per specification on  
kitchen hood exhaust fan  
detail.

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**#13 [EXHA 511] [NEW] Grease exhaust duct curb cap.**

**Status**  
Open

**Created**  
Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**  
Planned Work

**Last Updated**  
Oct 9, 2025 12:37 PM

**Description**  
Grease duct curb cap is to  
be screwed at all corners  
along with a full perimeter

weld between curb cap and duct.

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**#12 [HOOD 512] [NEW] Fry chute.**

<b>Status</b>	<b>Created</b>
Open	Oct 9, 2025 12:37 PM codyc@nationaltab.com
<b>Type</b>	<b>Last Updated</b>
Planned Work	Oct 9, 2025 12:37 PM
<b>Description</b>	
Hood 2 and 3 are missing thier fry chute's.	

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**#11 [HOOD 999] [NEW] (MISC) HD1R damaged**

<b>Status</b>	<b>Created</b>
Open	Oct 9, 2025 12:37 PM codyc@nationaltab.com
<b>Type</b>	<b>Last Updated</b>
Planned Work	Oct 9, 2025 12:37 PM
<b>Description</b>	
The front of HD1R is damaged and has a patch plate on the front of it. Capture jet plenum was leaking due to the damage and the leak was sealed with fire caulking.	

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**#10 [HOOD 999] [NEW] (MISC) Hood Pre punch holes.**

<b>Status</b>	<b>Created</b>
Open	Oct 9, 2025 12:37 PM

**Type** codyc@nationaltab.com  
Planned Work  
**Last Updated**  
Oct 9, 2025 12:37 PM  
**Description**  
All pre punched hole  
anchoring locations should  
be used.

---

**#9 [UNIT 501] [NEW] Equipment low voltage diagrams**

**Status** Created  
Open Oct 9, 2025 12:37 PM  
codyc@nationaltab.com  
**Type**  
Planned Work **Last Updated**  
Oct 9, 2025 12:37 PM  
**Description**  
Equipment missing  
laminated copy of controls  
detail low voltage wiring  
diagrams.

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**#8 [UNIT 999] [NEW] (MISC) AC-2 has both powered exhaust and barometric relief.**

**Status** Created  
Open Oct 9, 2025 12:37 PM  
codyc@nationaltab.com  
**Type**  
Planned Work **Last Updated**  
Oct 9, 2025 12:37 PM  
**Description**  
AC-2 has both powered  
exhaust and barometric  
relief. Unit is only scheduled  
for powered exhaust.

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**#6 [DUCT 999] [NEW] (MISC) Missing face dampers on restroom exhaust.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

Missing face dampers on restroom EF grills, balance was still able to be completed with both grills in design.

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**#5 [DUCT 999] [NEW] (MISC) AC-1 dampers on underside of duct.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

Kitchen Dampers are on the underside of the duct, (should be installed on left or right side per drawings). Diffuser balance complete.

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**#4 [REFG 501] [NEW] WIC/WIF evaporator fans.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

**Last Updated**

Planned Work Oct 9, 2025 12:37 PM

**Description**

WIC/WIF evaporator fans are not all operational or spinning freely.

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**#3 [REFG 509] [NEW] WIC/WIF Drain P-Traps and/or Drain pitch.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

P-traps not constructed per specification (drain to run from WIF to WIC, trap in WIC, drain from WIC outside of box to above drain funnel and/or drain is not pitched with a downward slope through runs. (WIF drain never goes through a P-trap.)

---

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

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

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PVC pipe chase risers are not constructed to drawing or is not sealed with spray foam and silicone caulking to prevent weather/pest infiltration.

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**#1 [REFG 516] [NEW] Condenser electrical disconnects.**

**Status**

Open

**Created**

Oct 9, 2025 12:37 PM  
codyc@nationaltab.com

**Type**

Planned Work

**Last Updated**

Oct 9, 2025 12:37 PM

**Description**

Electrical disconnects are not properly labeled.

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