

Report By:

National TAB
1329 E. KEMPER ROAD
SUITE 4210
CINCINNATI, OH 45246



Report: Punchlist
Function: Test, Adjust, & Balance
Date: 03/03/2025
Completed By: National TAB

PROJECT
03-03-25 FIREBIRDS LIBERTY TOWNSHIP,
OH

7685 BLAKE ST

LIBERTY TOWNSHIP, OH 45069

Client

FIREBIRD RESTAURANTS
8700 Red Oak Blvd, Unit J

CHARLOTTE, NC 28217

National TAB

Project: 03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Table Of Contents

Section	Page #
Issues	3

Issue List

- EF-3 Unable to use hinge kit.
- FET-1 power not wired.
- Hood control panel fire condition.
- MUA no power to MUA control board.
- MUA VFD running when not it should not be receiving a run command.
- No gas supplied to building.
- RTU-1 incorrect HMI wiring/programing
- Windows and doors not installed.



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : EF-3 Unable to use hinge kit.
Description : EF-3 Unable to use hinge kit due to installation location of supplied power.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : [Medium](#) **Asset Tag :** KEF3
Originated Date : 03/03/2025 - Cody Collett - National TAB



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : FET-1 power not wired.
Description : FET-1 power not wired.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : Urgent **Asset Tag :**
Originated Date : 03/03/2025 - Cody Collett - National TAB

Project Issue File Details



03/03/2025



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : Hood control panel fire condition.
Description : When powered the Hood control panel immediately goes into fire condition and is preventing EF's from being balanced as well as the MUA. When panel is powered/in fire condition it would also prevent DOAS from operating.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : Urgent **Asset Tag :**
Originated Date : 03/03/2025 - Cody Collett - National TAB



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name :	MUA no power to MUA control board.		
Description :	MUA no power to MUA control board.		
Created By :	National TAB	Assigned To :	National TAB - Will Turnbough
Status :	Open		
Priority :	Urgent	Asset Tag :	MUA1
Originated Date :	03/03/2025 - Cody Collett - National TAB		



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : MUA VFD running when not it should not be receiving a run command.
Description : The MUA blower/VFD are running at 20HZ when both the MUA control panel and the Hood control panel do not have power. Current control wiring is incorrect and needs to be corrected in order to balance the unit.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : Urgent **Asset Tag :** MUA1
Originated Date : 03/03/2025 - Cody Collett - National TAB



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : No gas supplied to building.
Description : No gas supplied to building. This issue is understood as currently being in the process of being fixed.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : Urgent **Asset Tag :**
Originated Date : 03/03/2025 - Cody Collett - National TAB



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : RTU-1 incorrect HMI wiring/programing
Description : RTU-1 (is actually a DOAS unit) has incorrect HMI wiring and or programing. HMI's are unable to receive any input and thus the unit is unable to be controlled. HMI's are displaying fault codes (picture attached).

Created By : National TAB **Assigned To :** National TAB - Will Turnbough

Status : Open

Priority : **Urgent** **Asset Tag :** RTU1

Originated Date : 03/03/2025 - Cody Collett - National TAB

Project Issue File Details



03/03/2025



03-03-25 FIREBIRDS LIBERTY TOWNSHIP, OH

Project Issue Information

Issue Name : Windows and doors not installed.
Description : Some windows and doors are not installed and instead have plywood over them. Balancing is still possible in these conditions but it will negatively affect building pressure reading. Actual building pressure will be higher than the measured building pressure under these conditions. Building pressure will be adjusted accordingly to compensate.
Created By : National TAB **Assigned To :** National TAB - Will Turnbough
Status : Open
Priority : High **Asset Tag :**
Originated Date : 03/03/2025 - Cody Collett - National TAB