

**Report By:**

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



**Report: Pre-TAB Report**  
**Function: Test, Adjust, & Balance**  
**Date: 03/03/2026**  
**Completed By: National TAB**

# PROJECT

## 03-23-26 WAWA #8245 YEAGERTOWN, PA

13100 FERGUSON VALLEY ROAD

LEWISTOWN, PA 17044

**Client**

Wawa  
260 West Baltimore Pike

Wawa, PA 19063

# National TAB

Project: 03-23-26 WAWA #8245 YEAGERTOWN, PA

## Table Of Contents

<b>Section</b>	<b>Page #</b>
Checklist Data	3
Item List	8
Issue Data	9
Marked GRD	30

## CheckList List

- PRE-TAB INSPECTION



03-23-26 WAWA #8245 YEAGERTOWN, PA

CheckList Information

**Name :** PRE-TAB INSPECTION **Status :** Completed

**Assigned Organization :** National TAB **Asset :**

**Requesting Organization :** National TAB

**Created Date :** 03/03/2026 - Will Turnbough - National TAB

**Completed Date :** 03/04/2026 - Tyler Youells - National TAB

CheckList Item Details

Ductwork Inspection

Verify that each damper can fully open and fully close	Fail
--	------

**Comment:**

See notes on a couple dampers

Are all dampers installed?	Fail
----------------------------	------

**Comment:**

See notes on a couple dampers

Dampers will all be accessible once ceilings are installed?	Pass
---	------

**Comment:**

Verify all duct sizes match design	Pass
------------------------------------	------

**Comment:**

Apart from vestibule transfer duct, pass

All ductwork routing matches design	Fail
-------------------------------------	------

**Comment:**

See notes

Flex ductwork is not kinked	Fail
-----------------------------	------

**Comment:**

**Diffusers are installed in locations shown on the plan**

Pass

**Comment:**

**All ductwork is insulated**

Pass

**Comment:**

**Duct sealant used on hard duct**

Pass

**Comment:**

**No areas of potential leakage noted**

Pass

**Comment:**

**RTU's**

**Model numbers match design?**

Pass

**Comment:**

**RTU's are installed in the correct spots on the roof and on the correct curbs**

Pass

**Comment:**

**Supply and return ductwork drops are sealed to the base of the units and there is no leakage?**

Pass

**Comment:**

**Turning vanes are installed?**

N/A

**Comment:**

**Low voltage wiring for thermostats and humidity sensors is done per specification (see detail in drawing)**

N/A

**Comment:**

Not yet completed

**No damage to the exterior of the unit**

Pass

**Comment:**

**No damage to either side of the evaporator coil**

Pass

**Comment:**

**No damage to the condenser coil**

Pass

**Comment:**

**Hail guard is installed**

N/A

**Comment:**

**Economizer is installed**

Fail

**Comment:**

Not yet installed

**Power exhaust fan is installed**

Pass

**Comment:**

**Exhaust Fans**

**Model number matches design**

Pass

**Comment:**

**Speed controller is installed**

Pass

**Comment:**

**Backdraft damper is installed and is not installed too close to the fan**

Fail

**Comment:**

**Fan is wired for power**

Pass

**Comment:**

**If multiple fans are on the roof, are they installed on the right curbs**

Pass

**Comment:**



**WAWA #8245 Yeagertown PRE-TAB Inspection**

**Item# (corresponds to number on MSET) and brief description**

1. Damper is not installed
2. Transfer duct is not sized correctly Installed as 8", supposed to be 10"
3. Return Grille not correctly located, Is installed in retail ceiling grid needs to be in the ice chest ceiling grid
4. Stuck damper handle, only closes halfway
5. Flex duct is pinched on plumbing support, tidy up the insulation
6. Relocate start collar to the other side of the duct to prevent duct interference and pinching
7. Multiple cases, long radius elbows were substituted for 90 Mitered elbows with turning vanes
8. Elbow and damper not yet installed for exhaust grille
9. Flip orientation of the linear diffuser for proper duct connection
10. Duct drop is not a plenum drop and has a radiused elbow, seek engineer approval and or recommendation to repair
11. Recommend reviewing and adjusting, Diffuser takeoff is not oriented the proper direction to connect to the linear diffuser, Plumbing is a major obstruction preventing proper orientation.
12. Missing damper for return grille
13. Return grille flex duct is excessive and needs to utilize more hard duct and flex needs to be better supported
14. Start collar orientation is opposite of directional airflow (transition is not properly oriented) correct orientation and adjust damper position so it is still accessible.
15. Start collar and duct is not installed, per MC they are trying to takeoff from the bottom of the supply trunk due to obstructions, Seek approval from engineer or recommendation for alternate solution.
16. Duct takeoff is located further up on the main trunkline to avoid structure, Note only
17. Note only, Keynote 9 has been done per prints, from experience at past wawa locations we have had a hard time getting airflow through the transition seemingly from turbulence causing higher Unit static pressure.
18. Secure EF to curb
19. Sink backdraft damper down, it is unable to open/needs to open fully.
20. RTU setup/ gas piping/ Condensate lines/low voltage not yet completed at time of Pre-TAB inspection.

## Issue List

- 1. Missing damper -office
- 2. Transfer Duct- Vestibule
- 3. RTU-3 Return Grille location
- 4. Stuck Damper on RTU-3 Return
- 5. Adjust Flexible duct- RTU-3 Return
- 6. Relocate supply takeoff- Delivery RM
- 7. Long Radius elbows substituted
- 8. Damper and Elbow not yet installed
- 9. Flip Linear diffuser orientation
- 10. AC-3 Supply drop
- 11. Flex connection to linear
- 12. Missing Damper- Return Grille
- 13. Support flex duct
- 14. Takeoff Orientation RTU-1 drop
- 15. Duct for 2x linears
- 16. Takeoff location
- 17. Keynote 9 Transition
- 18. Secure EFs to curbs
- 19. Adjust backdraft Damper
- 20. RTU Setups



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 1. Missing damper -office  
**Description :** Office diffuser does not have a damper installed. Add prior to TAB  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 2. Transfer Duct- Vestibule  
**Description :** Transfer duct for the vestibule is installed as an 8" but is designed as a 10". Upsize the duct.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Medium                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



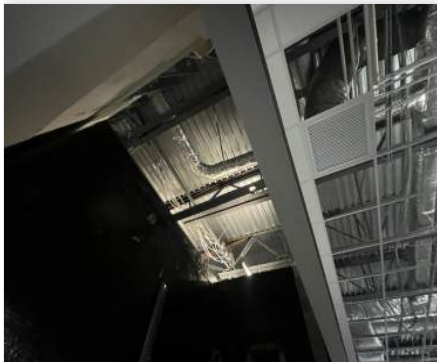


**03-23-26 WAWA #8245 YEAGERTOWN, PA**

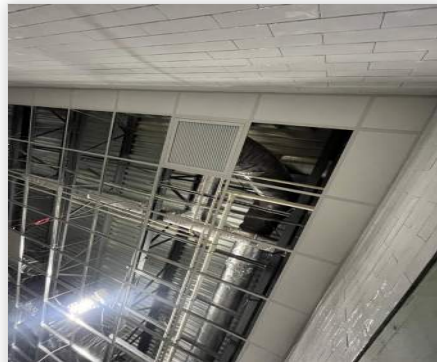
**Project Issue Information**

**Issue Name :** 3. RTU-3 Return Grille location  
**Description :** Relocate Return grille to ice chest and ice cream cooler alcove ceiling once the grid is installed.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** **Medium**                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 4. Stuck Damper on RTU-3 Return  
**Description :** correct damper so that it can open and close freely. Damper is jammed up halfway closed. Repair prior to TAB.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Medium                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 5. Adjust Flexible duct- RTU-3 Return  
**Description :** Adjust the Flexible duct for RTU-3 return, Also recommend adjusting the plumbing support bracket to allow a better flex connection that is less impeded.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Medium                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



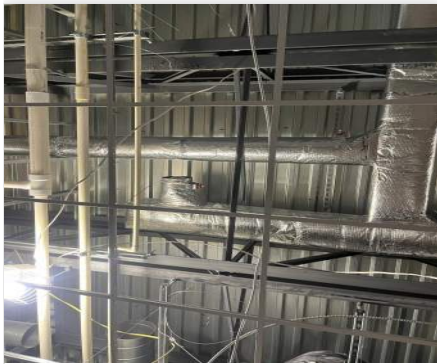


**03-23-26 WAWA #8245 YEAGERTOWN, PA**

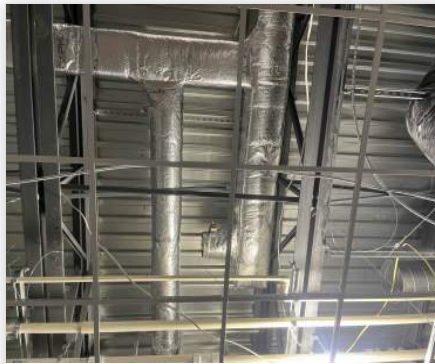
**Project Issue Information**

**Issue Name :** 6. Relocate supply takeoff- Delivery RM  
**Description :** Relocate the supply takeoff for the delivery room, current location will cause a tight duct connection. relocate to other side of the supply trunk and routing through Truss gap.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 7. Long Radius elbows substituted  
**Description :** Long radius elbows on prints have been substituted for Mitered 90 Degree elbows with turning vanes. confirm substitution is approved by EOR.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Low                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026



03/04/2026



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 8. Damper and Elbow not yet installed  
**Description :** Damper and elbow is not yet installed for exhaust fan 2 grille. Install prior to TAB and ensure damper is operational  
**Created By :** National TAB                      **Assigned To :** National TAB - Brianna Biggs  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 9. Flip Linear diffuser orientation  
**Description :** Recommend flipping Linear diffuser orientation to allow for a more appropriate and laminar flex connection. ensure proper clearances.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Medium                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 10. AC-3 Supply drop  
**Description :** AC-3 supply drop was installed as a Radiused drop and not as a supply plenum drop per Keynote 18. Recommend EOR review and approve if acceptable  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 11. Flex connection to linear  
**Description :** Ensure that when the flex duct connection is made to linear there is no kinked flex or pinched ductwork when installed. Space is very tight due to plumbing install not being tighter.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Medium                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 12. Missing Damper- Return Grille  
**Description :** Rtu-1 Return grille does not have a damper installed. Install damper prior to TAB.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 13. Support flex duct  
**Description :** Flexible duct needs to be supported better. RTU-1 return grille.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Low                                      **Asset Tag :**  
**Originated Date :** 03/03/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 14. Takeoff Orientation RTU-1 drop  
**Description :** Takeoff for Staging room diffuser is facing the opposite direction based on the transition piece. Per MC if the transition was facing the correct way ductwork would interfere with structure, also the damper would then not be accessible. Recommend review by EOR.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Low                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026



03-23-26 WAWA #8245 YEAGERTOWN, PA

Project Issue Information

**Issue Name :** 15. Duct for 2x linears  
**Description :** Duct not installed yet for 2x linears. Per MC they were going to takeoff from the bottom of the main trunkline in order to avoid structure. Recommend EOR review and approve if that is an acceptable solution  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 16. Takeoff location  
**Description :** Takeoff location for the Back of the house duct run for RTU-2 was slid up in order to avoid structure. info only. This caused a problem finding a spot for the two linear diffusers serving specialty beverage to to take off without hitting structure.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** InfoOnly                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

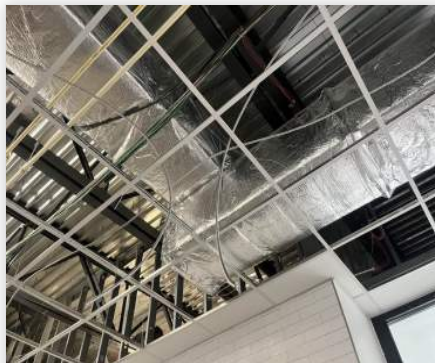
**Project Issue Information**

**Issue Name :** 17. Keynote 9 Transition  
**Description :** Info only: Keynote 9 transition has caused problems with TAB for a couple other WAWA locations, believe turbulence is causing restriction that has to be overcome with speeding the unit up and increasing overall system pressure. Recommend EOR review.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** InfoOnly                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026



03-23-26 WAWA #8245 YEAGERTOWN, PA

**Project Issue Information**

**Issue Name :** 18. Secure EFs to curbs  
**Description :** Secure Efs to curb with appropriate fasteners.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** Low                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



03/04/2026





**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 19. Adjust backdraft Damper  
**Description :** Adjust Backdraft damper for EF-2 so that it can fully open when the fan is running.  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB

Project Issue File Details



03/04/2026



**03-23-26 WAWA #8245 YEAGERTOWN, PA**

**Project Issue Information**

**Issue Name :** 20. RTU Setups  
**Description :** RTUs not yet setups at time of TAB. Ensure OA hoods, Condensate piping, Gas piping and sensor wiring follows all specifications  
**Created By :** National TAB                      **Assigned To :** National TAB - Tyler Youells  
**Status :** Open  
**Priority :** High                                      **Asset Tag :**  
**Originated Date :** 03/04/2026 - Tyler Youells - National TAB



Humiditrol

Refrigerant Safety Group A2L

**NOTICE**  
LEAK DETECTION SYSTEM  
INSTALLED UNIT MUST  
BE POWERED OFF EXCEPT  
FOR SERVICE.

**AVIS**  
SISTÈME DE DÉTECTION  
DE FUITE D'INSTALLÉ  
L'APPAREIL DOIT  
ÊTRE ALIMENTÉ  
SAUF POUR LA  
MAINTIENANCE.

**WARNING**  
RISK OF FIRE. FLAMMABLE  
REFRIGERANT USED. TO BE  
REPAIRED ONLY BY TRAINED  
SERVICE PERSONNEL. DO NOT  
PUNCTURE REFRIGERANT TUBING.

**AVERTISSEMENT**  
RISQUE D'INCENDIE. RÉFRIGÉRANT  
INFLAMMABLE. À ENTRETIEN  
UTILISER UN PERSONNEL D'ENTRETIEN  
QUALIFIÉ. NE PAS PUNCTURER  
LE TUBE RÉFRIGÉRANT.

**WARNING**  
RISK OF FIRE. DISPOSE OF  
PROPERLY IN ACCORDANCE  
WITH FEDERAL OR LOCAL  
REGULATIONS. FLAMMABLE  
REFRIGERANT USED.

**AVERTISSEMENT**  
RISQUE D'INCENDIE. ÉLIMINER  
CORRECTEMENT ET  
CONFORMÉMENT AUX  
RÈGLEMENTS LOCAUX  
RÉFRIGÉRANT INFLAMMABLE  
UTILISÉ.









208V/230V-3  
**GF420**  
208V/230V-3  
LGT150H5  
LGT150H5  
5825300322

208V/230V-3  
LGT150H5  
LGT150H5  
5825300322

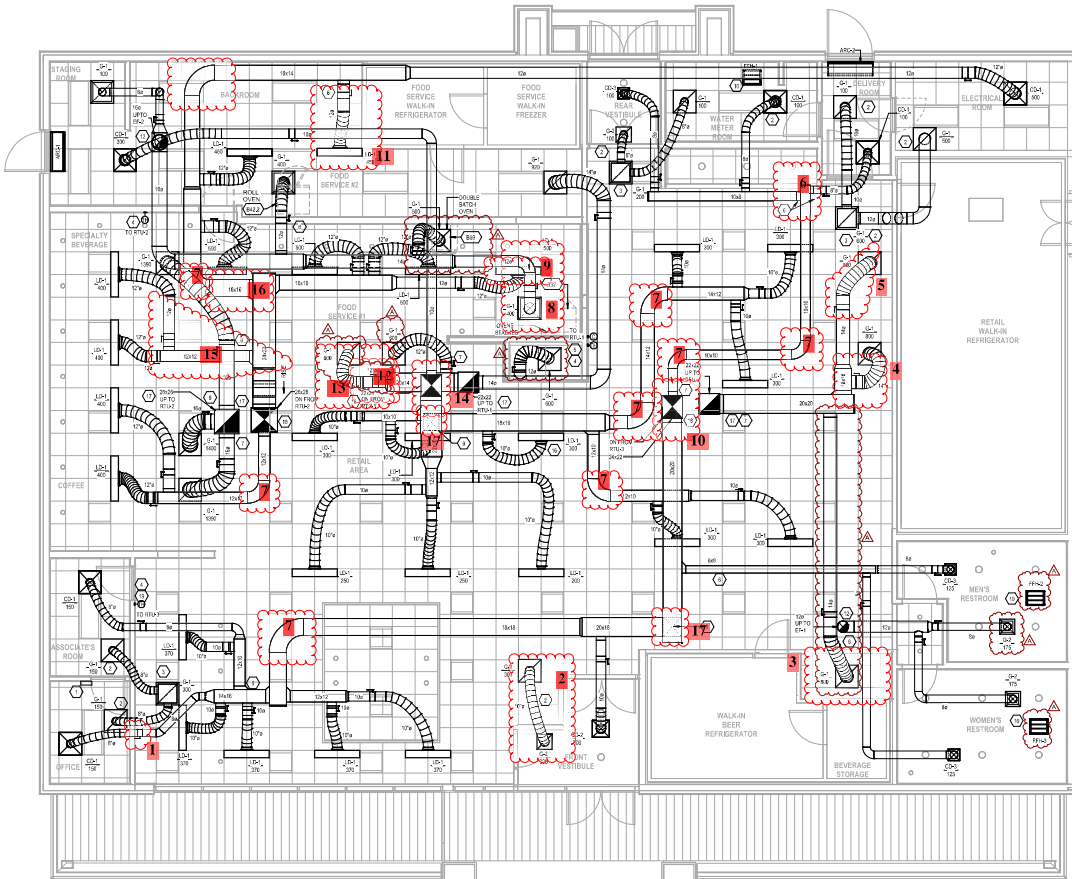
208V/230V-3  
LGT150H5  
LGT150H5  
5825300322



2087230V-3  
GB026  
230V/230V-3  
LGT102H5  
5625K03564  
LGT102H5  
5625K03564



BIG VALLEY ANTIQUES



**KEY NOTES**

- 1. MECHANICAL UNIT LOCATION FOR BRIDGE AIR FLOWERS SHALL BE 1.5' FROM EXTERIOR WALL AND 1.5' FROM INTERIOR WALL. SECURITY SHALL BE MAINTAINED THROUGHOUT THE PROJECT. MECHANICAL CONTRACTOR SHALL PROVIDE TEST TO VERIFY AIR FLOWERS ARE PROPERLY INSTALLED AND WILL BE KEPT TO CHECK THE AIR FLOWERS OPERATION OF THE BRIDGE AIR FLOWERS TO TEST THE BRIDGE AIR FLOWERS WITH THE WAWA PROJECT MANAGER.
- 2. TRANSFER AIR DUCT ASSEMBLY.
- 3. POWER SHALL BE AT 120V/1PH/3W/60HZ. TRANSFER SHALL BE TO ALL OR NEAR TRANSFER CONNECTIONS.
- 4. WALL MOUNTED SENSORS FOR EACH MECHANICAL UNIT PER RECEIPT. THE SENSORS OR OTHER WALL S.C. SHALL BE INSTALLED AND ARE TO BE INSTALLED BY CONTRACTOR SHALL CONNECT TO MECHANICAL UNIT ONLY.
- 5. WALL MOUNTED COILS OR AIR FLOWERS SHALL BE MOUNTED TO MECHANICAL UNIT THROUGHOUT THE BRIDGE AIR FLOWERS.
- 6. ROADS DUCT THROUGH WALLS AND SUPPORT AT FRAME. THERE.
- 7. EXISTING TO BUILD MECHANICAL UNIT SHALL BE MAINTAINED BY CONTRACTOR TO COMPLETE MECHANICAL WORK WITH ALL TRUCKS PRIOR TO INSTALLATION.
- 8. ROADS DUCT THROUGH WALLS OR JUST OPEN.
- 9. CONNECT TO BOTTOM OF MECHANICAL UNIT.
- 10. HEATER SHALL BE A MINIMUM OF 12" AWAY FROM WALL.
- 11. NOT USED.
- 12. EXISTING DUCT TO ROOF MOUNTED EXHAUST FAN. SEE ROOF PLAN FOR CONNECTIONS.
- 13. NOT USED.
- 14. NOT USED.
- 15. EXISTING DUCT CONNECTIONS TO BE PORTFOLIO TO CONNECT WITH WAWA PROJECT EXPRESS DATE.
- 16. NEW DUCT TO BE MAINTAINED TO BE MAINTAINED WITH ALL TRUCKS PRIOR TO INSTALLATION.
- 17. SUPPLY DUCT TO BE MAINTAINED WITH ALL TRUCKS PRIOR TO INSTALLATION.
- 18. MECHANICAL CONTRACTOR SHALL VERIFY THE LOCATION OF MECHANICAL UNIT SHALL BE 1.5' FROM EXTERIOR WALL. SET THERMOSTAT TO 65°F.

**PERMITTING NOTE:**

- 1. ALL MECHANICAL WORK SHALL BE PERMITTED UNDER A PERMIT FROM THE CITY OF LEWISTOWN, PA.

**SHEET GENERAL NOTE:**

- 1. MECHANICAL CONTRACTOR SHALL VERIFY ALL LINEAR DUCTS TO BE MAINTAINED TO BE MAINTAINED WITH ALL TRUCKS PRIOR TO INSTALLATION. MECHANICAL CONTRACTOR SHALL VERIFY THE LOCATION OF MECHANICAL UNIT SHALL BE 1.5' FROM EXTERIOR WALL. SET THERMOSTAT TO 65°F.
- 2. MECHANICAL CONTRACTOR SHALL VERIFY THE LOCATION OF MECHANICAL UNIT SHALL BE 1.5' FROM EXTERIOR WALL. SET THERMOSTAT TO 65°F.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL VALUING MARKERS IN LOCATIONS ACCESSIBLE TO ALLOW FOR MAINTENANCE.

HVAC FLOOR PLAN  
1/4" = 1'-0"

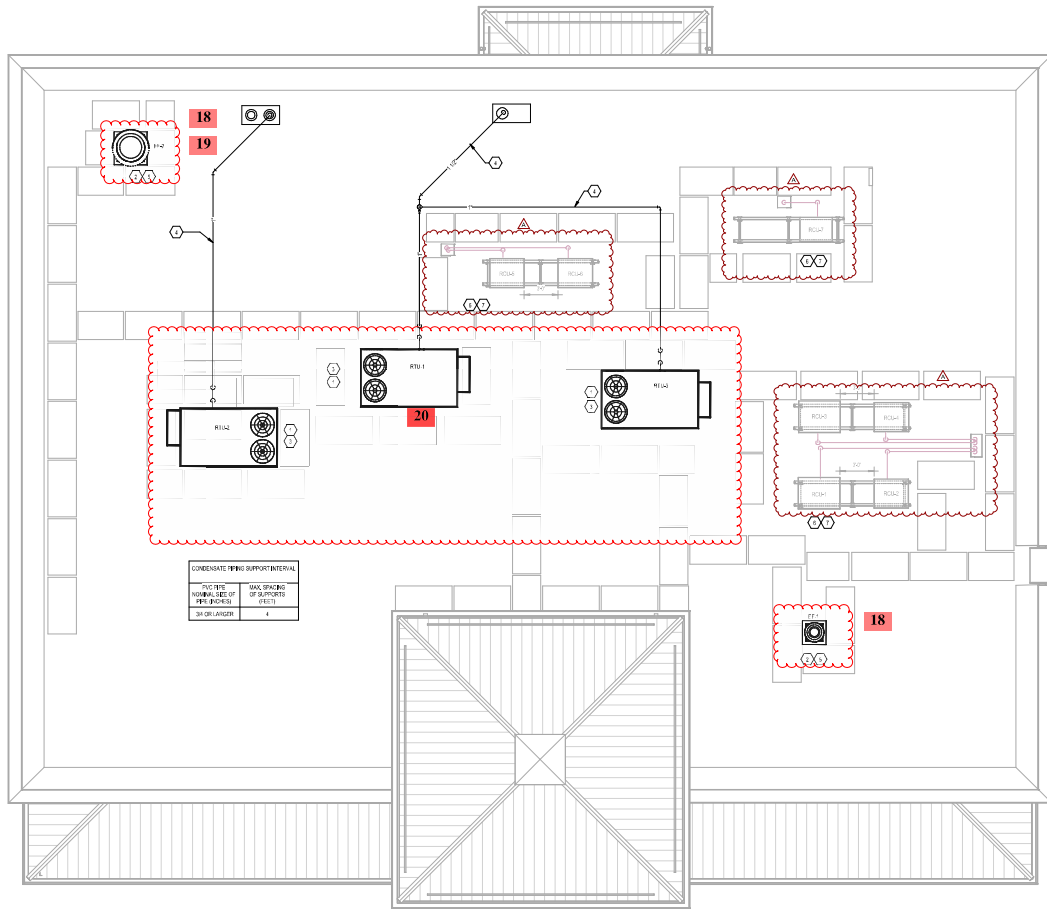
**AECOM**  
AECOM Services Corporation  
100 Broadview Drive, Suite 200  
P.O. Box 1000, Fort Mill, SC 29501  
Tel: 803.547.1000

**WAWA INC.**  
1000 W. MAIN ST.  
LEWISTOWN, PA 15043

**WAWA STORE #8245**  
1000 W. MAIN ST.  
LEWISTOWN, PA 15043

**HVAC FLOOR PLAN**

**8245**  
LEWISTOWN, PA  
**Wawa**  
**M1.0**



**SHEET NOTES**

- 1. ALL COILS REQUIRE WASHING DETECTOR IN MAIN SUPPLY AND RETURN OF EACH ROOF TOP UNIT
- 2. INITIAL ROOF AND DUCTS SHALL BE FOR DETAIL ON SHEET. REVISIONS SHALL BE LOCATED ON PLAN INDICATION WITH ANNOTATIONAL ROOF PLAN TRANSITION GALVANIZED DUCT WORK AS NECESSARY FROM AN RTO CLEARANCE SPACE. SEE SHEET RTO FOR CONTINUATION.
- 3. PROVIDE ALL JUNCTION CONNECTIONS BETWEEN ALL DUCT WORK AND MECHANICAL UNITS.
- 4. ROUTE ROOF TOP CONDENSATE DRAIN PIPING ALONG ROOF SUPPORT BEAMS FOR DETAIL ON SHEET RTO.
- 5. VERIFY ALL CLEARANCE BETWEEN OUTSIDE AIR INTAKE AND EXHAUST TERMINATION ON ROOF.
- 6. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 7. PROVIDE CONDENSATE PIPING ALLOCATION SYSTEM. LOCATE IN-ROOF BEAM CONNECTIONS WITH OTHER TRADES. BRANCHES OF THE SYSTEM IN THE PERMITTED CLEARANCE AND DRAINAGE CLEARANCES. REFER TO STRUCTURAL DRAWINGS FOR INDICATED FINAL ON-ROOF PIPE SYSTEMS.

**GENERAL NOTES**

ALL WORK SHALL BE IN ACCORDANCE WITH THE STRUCTURAL PLAN AND MECHANICAL PLAN.

HVAC ROOF PLAN

**AECOM**

AECOM SERVICES OF P.E., INC.  
100 BROADWAY DRIVE, SUITE 200  
LEWISTOWN, PA 17341  
TEL: 717.399.2000 FAX: 717.399.8801

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**WAWA INC.**

WAWA STORE #8245  
100 BROADWAY DRIVE, SUITE 200  
LEWISTOWN, PA 17341  
TEL: 717.399.2000 FAX: 717.399.8801

---

**PROJECT:** WAWA STORE #8245  
**DATE:** 3/4/2026  
**SCALE:** AS SHOWN  
**DESIGNED BY:** [Redacted]  
**CHECKED BY:** [Redacted]  
**DATE:** 3/4/2026

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**8245**  
LEWISTOWN, PA  
**Wawa**  
**M2.0**

