



04-07-25 WAWA #5440 TALLAHASSEE, FL

CheckList Information

Name :	NA PLAN REVIEW	Status :	Completed
Assigned Organization :	National TAB	Asset :	
Requesting Organization :	National TAB		
Created Date :	03/28/2025 - Tara Metcalf - National TAB		
Completed Date :	03/28/2025 - Tara Metcalf - National TAB		

CheckList Item Details

Processor Name:

Comment:

TARA METCALF

We have the latest set of drawings and are not working off the Bid Set: Yes

Comment:

Scheduled AHU/RTU airflow is equivalent to 350 CFM/ton to 400 CFM/ton

Comment:

RTU1 TOTAL DESIGN CFM / 8.5 TONNAGE = 400 CFM PER TON RTU2 TOTAL DESIGN CFM/ 12.5 TONNAGE = 400 CFM PER TON RTU3 TOTAL DESIGN CFM/ 7.5 TONNAGE = 400 CFM PER TON

Air device totals equal the scheduled airflow of equipment Yes

Comment:

All air devices have an airflow specified Yes

Comment:

Less than 25% ratio of OA to SA for all RTU's/AHU's Yes

Comment:

RTU1 OA% = 15.4% RTU2 OA% = 12.0% RTU3 OA% = 10.0%

Net space airflow is between 0 to 500 CFM positive Yes

Comment:

NET SPACE AIRFLOW = 500

Scheduled Hood airflow match scheduled EF and MAU airflows

Yes

Comment:

Address correct?

Yes

Comment:

Are the units typical of the prototype? (ie not AHUs, HPs, WSHPs,...)

Yes

Comment:

If there are hydroincs what type of valves are there? (Auto flow or Manual; Ask GC/Get Submittal)

Comment:

NA

Engineer is not required to witness and stamp smoke capture test?
(Mecklenburg County, NC only)

No

Comment:

Smoke detector testing is not required? (Arizona; Orlando, FL metro area only)

Yes

Comment:

Inspector is not required to witness hood readings? (Palm Beach County, FL)

No

Comment: