

# **Worcester Public Schools**

## **Ventilation Assessment & COVID-19 Mitigation Strategies**

for

### **Burncoat Preparatory School Worcester, MA**



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**&**

**Worcester Public Schools**

## A. Preface:

Worcester Public School has as Nault Architects Inc. and their consultant Seaman Engineering Corporation (SEC) to review all of their occupied buildings and comment on existing natural and mechanical ventilation.

The first part of the report is SEC's evaluation of the existing mechanical systems.

The second part of the report is an evaluation of the natural ventilation. The Building Code requires ventilation of each occupied space and that can be achieved either through mechanical or natural ventilation methods. If the natural ventilation path is chosen, there must be a clear opening(s) in the space that meet or exceed the 4% of the total room square footage. After the field survey of each room / window type was complete, the ventilation information was added to a spread sheet for calculation of the 4% and color-coding. The calculations were also color-coded on a floor plans of the building for a better overall understanding of the existing conditions.

The natural ventilation color-coding (on the spreadsheet and plans) is as follows:

- **Green Spaces**: meets or exceed the code minimum natural ventilation.
- **Yellow Spaces**: does **not** meet the code minimum natural ventilation, but does have operable window to allow some natural ventilation.
- **Red Spaces**: does not meet the code minimum natural ventilation and does not have any operable windows.

It should be reiterated that the second part of this report is only measuring natural ventilation. Therefore, newer buildings or buildings with large amounts of fixed windows may have large amounts of red and/or yellow spaces, but that doesn't mean they are not code compliant, they may be relying on mechanical ventilation. However, for this part of the report, were asked to show a baseline for all schools without mechanical equipment.

## B. Building Description:

### Burncoat Preparatory School:

Burncoat Preparatory School is located in the Burncoat Quadrant of Worcester at 526 Burncoat Street. The School was built in 1916, houses grades K-06, has 12 classrooms and the building is 28,255 square feet. The building windows were replaced in 2002.

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## **1) Mechanical Ventilation Report**

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## **I. EXECUTIVE SUMMARY**

This report briefly describes the existing Ventilation systems at the Burncoat Preparatory School in Worcester, MA as well as their capabilities to support current code required ventilation rates. In addition, we have evaluated the systems ability to support recommendations in accordance with the American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Epidemic Task Force Building Readiness Guidelines (updated 10-20-2020). Several of the ASHRAE recommendations as well as those from the Harvard T.H. Chan School of Public Health and other industry sources have been presented for consideration to assist in further mitigating virus transmission through the buildings heating, ventilation, and air conditioning (HVAC) systems.

Our inspection of the existing systems was limited to visual observations coupled with review of original design drawings, when available. The findings presented in this report presume the systems are operational and delivering air quantities indicated on the original design drawings. Proper operational testing of each piece of equipment and airflow measuring would be required to confirm such operation.

During, our visual inspection we also took several spot measurements of air quality in various locations throughout the school. Measurements taken were limited to Temperature (°F), Relative Humidity (% RH), CO<sub>2</sub> (carbon dioxide in ppm), CH<sub>2</sub>O (formaldehyde in ppm) and Total Volatile Organic Compounds (TVOC in ppm).

The results of the readings taken during our inspection were only used to identify areas where possible ventilation issues may exist and/or to identify areas where a source contaminant may be causing elevated levels.

### ***COVID-19 Control Measures:***

In line with the current American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Epidemic Task Force Building Readiness Guidelines (updated 10-20-2020) and those from the Harvard T.H. Chan School of Public Health - 5-Step Guide to Checking Ventilation Rates in Classrooms, as well as other industry recommendations the following HVAC COVID Control Measures (CCM's) are presented for consideration to assist in mitigating virus transmission thru the HVAC systems. The following descriptions are abbreviated with additional detail found later within the report.

As of the writing of this report, the City of Worcester Public Schools (WPS) has already begun implementation of several of the measures noted below where possible. For enhanced measures WPS has begun to incorporate Bipolar Ionization (see ECCM-#3) extensively throughout the Burncoat Preparatory School to address the current pandemic condition.

CCM #1 – Pre & Post Purge Ventilation - Pre and post purge ventilation of occupiable spaces using outside air introduced thru the HVAC systems for an extended period of time prior to and after occupancy.

Most of the building areas have ventilation limited to operable windows and as such, are not capable of implementing this measure. The only exceptions are the basement cafeteria, basement fast forward lab and the modular addition encompassing classroom and library space.

CCM #2 – Increased Ventilation - Increase the quantity of outdoor air ventilation for improved space dilution where systems allow. Disable demand ventilation reset. The Harvard T.H. Chan School of Public Health identifies 3 outdoor air changes per hour (ACH) as the “bare minimum” during a pandemic condition.

Most of the building areas have ventilation limited to operable windows and as such, are not capable of implementing this measure. The only exceptions are the basement cafeteria, basement fast forward lab and the modular addition encompassing classroom and library space all of which have some level of mechanical ventilation.

CCM #3 – Improved Filtration - Improve filtration to up to MERV-13 or higher on recirculating air handling systems which can support such filtration.

Most of the building areas have ventilation limited to operable windows and as such, are not capable of implementing this measure. The only exceptions are the basement cafeteria, basement fast forward lab and the modular addition encompassing classroom and library space all of which have some level of mechanical ventilation.

The unit ventilators in the basement and the RTU’s serving the modular addition will not support increased filtration above MERV 8 either due to physical equipment limitations (i.e., unit ventilators limited to 1” filters) or due to fan capacity limitations. Increased filter efficiency can lead to faster filter loading and a potential reduction in ventilation air for systems not designed to support this filtration level.

In addition to the above suggested measures, we have also presented Enhanced HVAC COVID-19 Control Measures (ECCM) which could be considered for implementation. Where the above CCM’s cannot be employed, one or more of the ECCM measures outlined herein may be utilized to improve indoor air quality. The following descriptions are abbreviated with additional detail found later within the report:

ECCM #1: Portable Room Purifiers - Portable room air purifiers may be used in select areas to help clean the air within that space. These can be especially helpful where rooms have low outdoor air changes per hour and cannot be supplied with additional outdoor air or where existing systems cannot accommodate improved filtration.

ECCM #2: UV-C Light Sterilization - UV-C lights may be considered for insertion in equipment and ductwork to help neutralize viruses as it is exposed to the light.

ECCM #3: Bipolar Ionization - Air ionizers may be installed in air handling systems or portable units installed in rooms to improve indoor air quality. These systems cause particles and airborne contaminants to bind together thereby increasing their size, so they tend to either drop out of the breathing zone or be better removed by air filtration. Recent studies have also shown Bipolar Ionization may inhibit the COVID-19 virus’s ability to infect.

WPS has begun to incorporate Bipolar Ionization extensively throughout the Burncoat Preparatory School to address the current pandemic condition.

**Recommendations Summary:**

Based on our site inspections, sample air quality readings and review of original drawings we found that a majority of the occupied areas of the Burncoat Preparatory School do not comply with current ventilation codes with few exceptions noted herein. However, in order to address the pandemic level conditions currently in place the following table summarizes our recommendations, several of which, align with the American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Epidemic Task Force Building Readiness Guidelines (updated 10-20-2020) as well as those from the Harvard T.H. Chan School of Public Health.

WPS has already begun to incorporate Bipolar Ionization (ECCM-#3) extensively throughout the Burncoat Preparatory School to address the current pandemic condition.

Space	Exist. O.A. Vent. Systems	Recommendations
<b>General Classrooms</b>	None	ECCM - #1 or #3 (*see note below)
<b>Cafeteria &amp; Fast Forward Classroom</b>	Unit Ventilators	CCM - #1 & #2 ECCM - #3
<b>Modular Library &amp; Classrooms</b>	Packaged Rooftop Units	CCM - #1 & #2 ECCM - #1 or #3 (*see note below)

*\*Note: For individual classrooms and other areas noted, ECCM #1 – Portable Air Filtration and/or ECCM #3 – Ionization, are noted as possible options to improve air cleaning and changeover during pandemic conditions. Regardless, we highly recommend outdoor air of some level be provided for areas having none, even if via windows, as there is no substitute for proper ventilation.*

Inevitably, during a pandemic, the best approach is a multi-faceted one which should include the above HVAC strategies as well as proper housekeeping (cleaning of spaces and surfaces), occupant actions (hand cleaning, wearing masks, social distancing, following recommended CDC guidelines) and other mitigation strategies.

## **II. HVAC VENTILATION ASSESSMENT**

### **A. GENERAL**

Over the last several weeks we performed site inspections of the existing school building to assess the ventilation systems in place. Manufacturer and model information was obtained from the existing ventilation equipment, when available/accessible, and visual conditions were noted.

For our review, original design drawings as well as drawings of various modifications over the years for the school were received from school facilities. In addition, we have also received and reviewed the available HVAC control drawings to ascertain current control configuration. We have used these documents to ascertain the original design ventilation rates so as to compare them to current ventilation codes and standards.

Our inspection was limited to visual assessment of systems and did not include operational testing of each piece of equipment or airflow measuring. We have however, taken some spot measurements of air quality in various locations throughout the school. Measurements taken were limited to:

- Temperature (°F)
- Relative Humidity (% RH)
- CO<sub>2</sub> (carbon dioxide in ppm)
- CH<sub>2</sub>O (formaldehyde in ppm)
- Total Volatile Organic Compounds (TVOC in ppm)

These readings were taken at a specific moment in time and may vary during the day based on space occupancy, use and activities as well as the operational state of the HVAC systems. For example, most all spaces surveyed were unoccupied or very lightly occupied and as such most all CO<sub>2</sub> levels were low since space CO<sub>2</sub> is primarily generated by occupants.

TVOC's sources can vary widely and include but are not limited to paints, finishes, adhesives, cigarette smoke, pesticides, personal care products, car exhaust, new furnishings, wall coverings, cleansers, and cooking fuels. The meter used included the following chemicals in its TVOC analysis: Acetone, Ethylene Glycol, Formaldehyde, Xylene, 1,3-butadiene, Tetrachloroethene, Hydrogen Sulfide, Ammonia, Toluene, Benzene, Methylene Chloride, Perchloroethylene, and MTBE. The meter cannot read every possible VOC nor quantify percentages of various VOC's. In addition, we did notice the TVOC readings tended to drift up during the study, possibly due to a calibration issue, as such, the readings in this report were only used to identify areas where possible ventilation issues may exist and/or to identify areas where a source contaminant may be causing elevated levels.

The report ventilation calculations presume, the existing systems are operating to the levels reflected on the original design drawings. Testing and balancing by a certified balancer would be required to confirm actual airflows.



For ventilation calculations, data from current codes including the International Mechanical Code (IMC) 2015 and ASHRAE 62.1-Ventilation for Acceptable Indoor Air Quality were used. The outdoor airflow values have been corrected to adjust for the distribution systems ability to get the outdoor air to the space breathing zone with the breathing zone being within 6 feet of the occupied floor. This correction factor also known as the Zone Air Distribution Effectiveness (ZDE), varies based on how and where the air is introduced and removed from the room as well as the temperature of the air entering the room. Some examples of ZDE for various systems are as follows:

<u>Distribution Configuration</u>	<u>ZDE</u>
Ceiling supply of cool air (air below room temp.)	1.0
Ceiling supply of warm air & floor return	1.0
Clg. supply of warm Air >15F above space temp. & clg. return	0.8
Floor supply of warm air & floor return	1.0
Floor supply of warm air & ceiling return	0.7
Displacement cooling floor supply & ceiling return	1.2

For example, a displacement cooling system with a ZDE of 1.2 would require 17% ( $1.0 / 1.2$ ) less outside air to properly ventilate a space than a system with warm air supplied at the ceiling level being that the displacement system is more effective in getting the outdoor air into the breathing zone. A room with a ZDE of 0.8 would require 25% ( $1.0 / 0.8$ ) more outdoor air to comply with ventilation standards.

This report contains a brief description of the types of ventilation systems serving the building as well as makes recommendations, where applicable, to improve ventilation of area served by these systems. Our evaluation considered the recommendations made by the American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Epidemic Task Force Building Readiness Guidelines (updated 10-20-2020) as well as those from the Harvard T.H. Chan School of Public Health and other industry sources. All to assist in further mitigating virus transmission through the buildings heating, ventilation, and air conditioning (HVAC) systems.

## B. EVALUATION

The following evaluation is based on visual observation of systems and equipment and excludes any operational testing which we understand is on-going by WPS. Evaluation includes information obtained from Worcester Public Schools on current air filters as well as existing building mechanical plans when available. In some cases, equipment was not accessible, and assessment was based only on original design drawings where available.

### General Classrooms & Misc. Areas:

A majority of the classrooms in the building are heated with 2-pipe steam radiators. Ventilation is limited to a gravity ventilation system which appears to be no longer active and what can be afforded via operable windows. A limited number of classroom unit ventilators (UV) support the cafeteria and Fast Forward Lab both located in the basement level. These units are fed with steam from a central boiler plant. The UV's are fitted with air 1" thick filters with an estimated MERV rating of 7 or 8 which is typical for units of this type. These units can support a maximum filter efficiency of MERV 8.

The basement level classroom unit ventilators are suspended and ducted to louvers along exterior walls with each having an outdoor air louver and associate control dampers to allow outdoor air to enter the classroom space through the unit ventilator. Existing control drawings do not reflect these systems, so it is unclear how they are set up to operate. Typically, during occupied periods, the unit fans would be configured to run continuous to provide space ventilation and electric operators modulate the steam valve, face & bypass dampers (where applicable) and mixing dampers to maintain space temperature setpoint. During unoccupied periods, the fans cycle off and only cycle on with the associated steam valve opening when there is a need for heating or economizer (OA) cooling. Control operation should be verified to insure continuous ventilation during occupied periods.

The modular addition has two (2) classrooms each of which are supported by packaged cooling and heating rooftop units. Existing plans are not available on these units however, they are each fitted with an outdoor air intake with control damper to allow for space ventilation. Control drawings do reflect programmable thermostats wired to the building EMS. Although a sequence is not indicated, typically, during occupied periods, the unit fans would be configured to run continuous to provide space ventilation and the unit would stage either cooling or heating along with mixing dampers to maintain space temperature setpoint. During unoccupied periods, the fans cycle off and only cycle on with the associated steam valve opening when there is a need for heating or economizer (OA) cooling. Control sequence should be verified to insure continuous ventilation during occupied periods.

The modular classroom units are older and limited in fan capacity and as such we suspect will be limited to MERV 8. However, testing could be done to verify if improved filtration could be supported. If increased to MERV 13, more frequent replacement of the filters shall be required to avoid reduction in airflow as filters load.

For a standard classroom, current code would require 10 CFM per person of outside air plus 0.12 CFM per SF. For a system with a presumed zone air distribution effectiveness of 1.0, a room size of 850 SF with 26 occupants (25 students + 1 teacher) would require 362 CFM of outdoor air (450 CFM if ZDE = 0.8). Balancing of systems, where present could confirm outdoor airflow rates.

The cafeteria is also supported by classroom style unit ventilators. According to old HVAC plans these units are capable of providing up to 100% outdoor air which provides sufficient ventilation for this space as well as pandemic level ventilation in excess of the optimal 5 ACH.

#### Science & Art Rooms:

There are no assigned science or art rooms indicated on the plans other than the Fast Forward Lab. This “lab” space is supported by a classroom unit ventilator of unknown supply rate.

Per the current code, science rooms and art rooms require higher ventilation levels than general use classrooms with a driving factor being required exhaust air. For science laboratories 1 CFM per SF of exhaust is required and for art rooms 0.7 CFM of exhaust is required along with the associated make-up air. It appears the buildings ventilation levels for these rooms may be non-compliant, especially if they are used as actual labs with chemical use and art rooms. If the rooms are not used as labs or art rooms the lower typical classroom ventilation levels may apply.

Bathroom and local exhaust requirements are supported by sidewall and roof mounted centrifugal exhaust fans of unknown capacity.

#### Library:

The library space is located in the modular addition and is supported by one (1) packaged roof-top units. This unit incorporates filter racks with MERV 8 filters, DX cooling, electric heat, and supply fan. The unit has intake air hoods however exhaust/relief may be limited.

The unit is older and limited in fan capacity and as such we suspect will be limited to MERV 8. However, testing could be done to verify if improved filtration could be supported. If increased to MERV 13, more frequent replacement of the filters shall be required to avoid reduction in airflow as filters load.

Libraries require 5 CFM per person and 0.12 CFM per SF. The unit should be tested to confirm its outdoor airflow rate.

#### Controls:

Controls in the building appear to be very limited. The packaged rooftop units on the modular addition are reflected on the building energy management system (EMS) control

drawings however, no other systems are. The EMS system is currently supported by Automated Building Systems, Inc (ABS). Further review with the EMS vendor would be required to ascertain the extent of this system.

We suspect, controls for the classroom unit ventilators (UV) would need to be upgraded to ensure proper operation and to enable pre & post purge (see CCM #1) as well as increased OA (see CCM #2).

The operating schedule for much of the equipment is based on the school's occupancy schedule. The schedule is adjustable via the front-end computer workstation.

## C. IAQ & Ventilation Summary

### IAQ Summary:

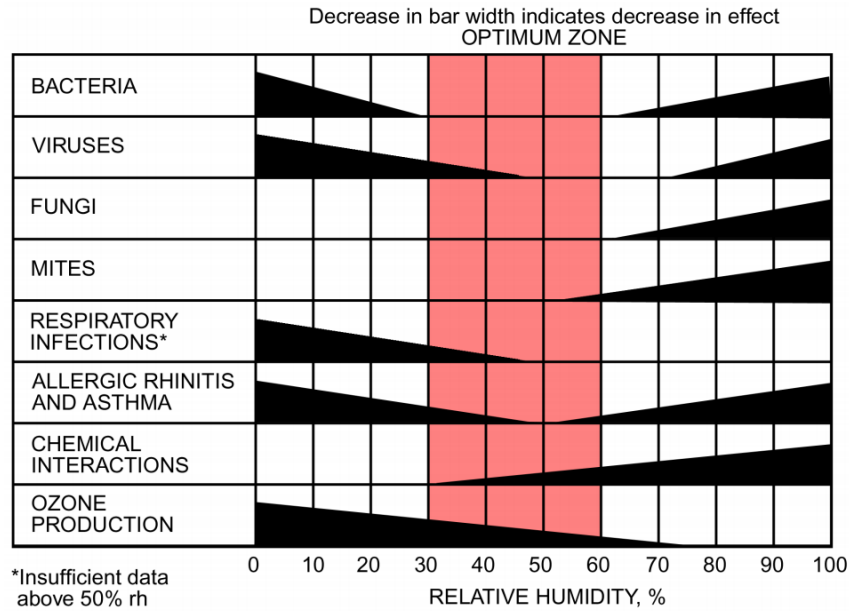
During our inspection we obtained spot measurements of air quality in various locations throughout the school. Measurements taken were limited to:

- Temperature (°F)
- Relative Humidity (% RH)
- CO<sub>2</sub> (carbon dioxide in ppm)
- CH<sub>2</sub>O (formaldehyde in ppm)
- Total Volatile Organic Compounds (TVOC in ppm)

The readings were taken at a specific moment in time and may vary during the day based on space occupancy, use and activities as well as the operational state of the HVAC systems. For example, most all spaces surveyed were unoccupied or very lightly occupied and as such most all CO<sub>2</sub> levels were low since space CO<sub>2</sub> is primarily generated by occupants.

In addition, we noted some elevated TVOC levels and/or formaldehyde levels in areas which would not generally be expected to have such elevated levels. Although TVOC's (which includes formaldehyde) may come from varied sources such as cleaners, air fresheners and such, formaldehyde levels are often from off-gassing of furnishings or building materials. It is important to note that elevated levels of TVOC's may have been partially caused by recent enhanced cleaning measures or due to ventilation systems that were not in full operation at the time.

Measurements taken included space humidity. Humidity levels has been found to play a role in the controlling the spread of COVID-19. ASHRAE recommends winter humidity levels be kept between 40% to 50% and summer humidity levels between 50% and 60% with a summer target of 50%. Maintaining humidity levels within the above ranges has been found to limit the growth and transmission of certain bacteria and viruses as well as supports respiratory function. The below chart is taken from the 2020 ASHRAE Handbook – HVAC Systems and Equipment and reflects the impact of space humidity on the increase or decrease of effect on various space contaminants. This chart only reflects increase or decrease of effect from humidity and does not intend to imply that there is zero growth or impact of a certain contaminant when the sloped bar graph zero's out.



**Fig. 1 Optimum Humidity Range for Human Comfort and Health**  
 (Adapted from Sterling et al. 1985)

The Burncoat Preparatory School HVAC systems have no active humidity control. Space dehumidification is limited only to those areas which have air conditioning cooling. However, this dehumidification is not actively controlled by a humidity setpoint. Moisture removal only occurs when these systems are operating in the cooling mode. As such, space humidity may climb above 60% during periods when low thermal loads require less cooling (i.e., a cool damp day) or swing above and below 60% as the systems cycle based on space temperature.

Caution must be taken when considering adding active humidification to existing buildings as it is imperative that the buildings thermal envelope and vapor barriers be reviewed. Older structures, such as Burncoat Preparatory School often have poor vapor barrier the varying wall and window construction and thermal characteristics may limit the ability for active humidification. Adding humidity in the wintertime without consideration of the building construction could result in moisture condensation on windows and within wall assemblies which may create a damaging and unhealthy condition for the building and its occupants. Review of the building envelope should take place prior to consideration of the addition of any humidification system. As such, our recommendations contained with this report exclude active humidification control until such time as the envelope can be reviewed.

The IAQ readings taken during the time of the inspection are contained within the table below. In addition, the table reflects the outdoor air exchange rate in the rooms based on design data from existing plans.

The document entitled “5-Step Guide to Checking Ventilation Rates in Classrooms” from the Harvard T.H. Chan School of Public Health recommends a target outdoor air exchange rate

during these pandemic conditions. The document identifies 5 air changes per hour (ACH) and above as “excellent” down to a 3 ACH being considered “bare minimum”. Many of the general classrooms in the Burncoat Preparatory School have a design outdoor air exchange rate presumed to be well below 3 with the exception of the modular rooms. When the outdoor air exchange rate is lower than the target 5 ACH, the document recommends the following strategies:

1. Increase outdoor air (see CCM #2)
2. Use MERV 13 filters (or greater) on recirculated air (see CCM #3)
3. Add portable air cleaners with HEPA filters to the classroom (see ECCM #1)

It should be made clear however, that a room that has less than what this document considers the bare minimum outdoor air exchange rate may meet or exceed the most current ventilation standards dependent on the space occupancy and therefore may not be considered under ventilated by code standards. The 5 ACH or greater recommendation is meant to address the pandemic conditions being experienced as this level of ACH would equate to nearly 100% outside air requirement for a conventional mixed air cooling & heating system.

The following tables describe areas and systems where the above measures as well as others presented in this report may be applied.

<b>Burncoat Prep IAQ Sampling Summary</b>											
Space Tested	Temp. °F	Humidity % RH	CO2 %	TVOC ppm	HCHO ppm	Room Area SqFt	Room Ht. Ft	Volume Cubic Feet	Original Design OA CFM	Original OA Air ACH	Notes
<b>Basement Plan</b>											
Cafeteria	67	32.8	440	1.49	0.19	755	9.83	7422	n/a	n/a	
Kitchen	71.8	30.7	490	1.57	0.2	432	10.5	4536	n/a	n/a	
Cafeteria 2	71.9	30.9	512	1.62	0.22	573	10	5730	n/a	n/a	
Boys Room	70.7	32.5	518	1.65	0.2	580	9.916	5751	n/a	n/a	
Fast Forward Lab	69.8	33.4	484	1.77	0.19	698	9.083	6340	n/a	n/a	
									n/a	n/a	
<b>1st Floor</b>											
									n/a	n/a	
Classroom 7	72.2	30.3	448	1.33	0.18	823	11.416	9395	n/a	n/a	
Faculty Lounge	70.5	31.6	446	1.34	0.19	454	10.75	4881	n/a	n/a	
Classroom 1	68.8	35.4	472	1.42	0.2	866	11.5	9959	n/a	n/a	
Principal	71.9	32.1	499	1.99	0.2	290	10.5	3045	n/a	n/a	
Modular Library	67	34.4	453	1.43	0.2	1179	7.916	9333	n/a	n/a	
Modular 1	66.8	75.8	456	1.46	0.22	839	7.833	6572	n/a	n/a	
									n/a	n/a	
<b>2nd Floor</b>											
									n/a	n/a	
Classroom 26	70	33.1	467	1.37	0.21	814	11.333	9225	n/a	n/a	
Classroom 25	71.3	33.1	457	1.38	0.21	853	11.416	9738	n/a	n/a	
Classroom 24	72.6	32.7	473	1.42	0.2	348	11.5	4002	n/a	n/a	
Classroom 22	73.2	29.1	478	1.38	0.2	858	11.416	9795	n/a	n/a	
Classroom 21	73.2	32.7	475	1.4	0.22	872	11.5	10028	n/a	n/a	
Nurse	72.9	32.8	479	1.41	0.21	295	8.666	2556	n/a	n/a	

*Note: As noted previously, the TVOC readings tended to drift up during the study, possibly due to a calibration issue, as such, the readings in this report were only used to identify areas where possible ventilation issues may exist and/or to identify areas where a source contaminant may be causing elevated levels.*

Ventilation System Summary & Recommendations:

The following table is based on original design drawings and reflect most of the systems which provide ventilation air to the building. The units ID tag, area served, ventilation data and filter efficiencies are listed. The table also reflects possible COVID Control Measures (CCM) and Enhanced COVID Control Measures (ECCM) described later in this report which may apply to such systems to improve performance either during pandemic conditions and/or post pandemic conditions.

Burcoat Prep. School Ventilation System Summary										
Unit ID	Area Served	Exist. Supply CFM	Exist. O.A. CFM	Exist. O.A. %	Exist. Filter Qty & Size	Exist. Filter MERV Rating	Exist. Filter Vel. (FPM)	Proposed CCM #	Proposed ECCM #	Notes
RTU-1	Modular	N/A	N/A	N/A	(2) 16x25x2	8	N/A	#1, #2	#1, #3	a
RTU-2	Modular	N/A	N/A	N/A	(2) 16x25x2	8	N/A	#1, #2	#1, #3	a
RTU-3	Modular	N/A	N/A	N/A	(2) 16x25x2	8	N/A	#1, #2	#1, #3	a
Misc. UV's	Basement	N/A	N/A	N/A	varies	8	N/A	#1, #2	#1, #3	a, b

Ventilation System Summary Notes:

- a. For individual classrooms and other areas noted, ECCM #1 – Portable Air Filtration and/or ECCM #3 – Ionization, are noted as possible options to improve air cleaning and changeover during pandemic conditions.
- b. We highly recommend outdoor air of some level be provided, even if via windows as there is no substitute for proper ventilation regardless of other measures employed.



## II. COVID-19 HVAC MITIGATION MEASURES

### A. HVAC COVID-19 CONTROL MEASURES

In line with the current American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Epidemic Task Force Building Readiness Guidelines (updated 10-20-2020) and those from the Harvard T.H. Chan School of Public Health - 5-Step Guide to Checking Ventilation Rates in Classrooms, as well as other industry recommendations the following HVAC COVID Control Measures (CCM's) are presented for consideration to assist in mitigating virus transmission thru the HVAC systems.

The ASHRAE Epidemic Task Force recommends several measures to assist in COVID-19 mitigation with more aggressive action with epidemic conditions in place (ECiP) and post-epidemic conditions in place (P-ECiP). For ECiP conditions in place the HVAC COVID-19 Control Measures (CCM) that could be readily applied to the Burncoat Preparatory School surveyed are outline herein. Refer to the Ventilation System Summary Table for applicable CCM recommendations.

It is imperative that all systems be maintained and checked to confirm proper operation in line with their original design, adjusted where applicable, as described herein. In addition, a Testing and Balancing company should be enlisted to adjust and confirm all systems are properly achieving their design outdoor air, supply air and exhaust air levels.

#### CCM #1 – Pre & Post Purge

Pre and post purge ventilation of occupiable spaces using outside air introduced the HVAC systems. This would be accomplished by starting the ventilation systems in occupied mode (i.e., OA at design or higher) 4 hours prior to schedule building occupancy and maintain the occupied mode for 4-hours after occupancy ends.

Most of the HVAC systems supporting the Burncoat Preparatory School are not capable of implementing this measure with the exception of the modular RTU units and possibly the basement UV's.

#### CCM #2 – Increased Ventilation

Increase outdoor air ventilation for improved space dilution where systems allow. This would entail increasing the minimum outdoor air damper positions on all mixed air style systems within the limits of the equipment capacity and overriding any demand ventilation reset schemes (i.e., CO2 reset). A control sequence would need to be implemented for the respective air handlers which would limit the outdoor air volume to the unit's respective capability such that proper control of the discharge air can be maintained as well as freeze protection of coils. In addition, sequence would need to include limitation based on boiler plant and cooling system capabilities and summertime moisture limitations. For buildings which have anti-freeze in water-based heating and/or cooling systems concern of unitary coil freeze up is reduced.

Most of the HVAC systems supporting the Burncoat Preparatory School are not capable of implementing this measure with the exception of the modular RTU units and possibly the basement UV's.

### CCM #3 – Improved Filtration

Improve filtration to up to MERV-13 on air handling systems, especially those which recirculate air. In addition, if possible, as filters are replaced provide sealant or gasketing between and/or around filters to reduced air bypass around filter sections.

Most, HVAC systems including the RTU and classroom unit ventilators cannot support filtration in excess of MERV 8. All replacement filters for these terminal units should meet MERV 8 requirements.

Prior to implementation of higher filtration levels in excess of MERV 8, existing equipment capabilities must be reviewed to verify it can support the added pressure drop imposed by MERV-13 filtration. Testing and balancing to confirm current airflow, pressure drops, and fan motor power coupled with manuf. published data would be required to confirm the unit's capability for improved filtration.

## **B. ENHANCED HVAC COVID-19 CONTROL MEASURES**

In addition to the suggested above measures below are some Enhanced HVAC COVID-19 Control Measures (ECCM) which could be considered for implementation. Refer to the Ventilation System Summary Table under the respective schools for applicable recommendations.

### ECCM #1: Portable Room Purifiers

Portable room air purifiers could be used in select areas and rooms to help clean the air within the room. These could be applied in areas such as those where the population is in a higher risk group of developing COVID-19 complications or anywhere where real time space cleaning is required such as the nurse's office. Products which include HEPA filters and fans with air exchange rate appropriate for the size room should be selected.

### ECCM #2: UV-C Light Sterilization

UV-C lights can be inserted in equipment and ductwork to help neutralize virus as it is exposed to the light. UV technology has been studied and used extensively, primarily in hospital settings for virus and bacteria control and in the general HVAC primarily to prevent build-up on coils. To properly mitigate the virus an extended run of return air duct would need to be identified to allow for adequate exposure to UV-C light since a light bar just at the unit coil or filter will primarily just prevent build-up of mold, bacteria, and viruses on those surfaces.

### ECCM #3: Bi-Polar Ionization

Air ionizers are meant to be installed in the supply air duct or plenum downstream of fans and filters. They are also offered as portable units for room application. In Burncoat Preparatory Schools case they could be installed in the supply air duct of the respective mixed air handling systems and unit ventilators as well as portable units could be considered. WPS has already begun to incorporate Bipolar Ionization extensively throughout the Burncoat Preparatory School to address the current pandemic condition.

Air ionizers appear to be showing quite a bit of promise for low system impact in retrofit applications. For years, these products have been used to primarily clean air of dust and particles by forcing the particles to bind together and either drop out of the breathing zone and/or better be able to be captured by HVAC system air filters by making particles larger. Recently, there are studies which claim to show that ionizers work on neutralizing virus's in the space prior to needing to draw these pollutants back to the units where filters and/or other cleaning technology such as UV-C could occur.

ASHRAE has not taken a definitive stance on Bipolar Ionization with regard to virus mitigation as of yet and has deferred to CDC's comment that it is still considered an emerging technology in this regard. Bipolar Ionization has been used for decades primarily for the removal of particles within the air. During that period, its use was focused more on facilities such as convention centers, airports, casinos, and the like as there are large amounts

of occupant and activity generated pollutants. Only recently has Bipolar Ionization been looked at for virus mitigation which is why ASHRAE and CDC still view it as an emerging technology being that there are not extensive 3<sup>rd</sup> party studies and reviews of its capability in this regard.

That said, even ignoring its potential virus neutralizing capabilities, the ability of the product to bind smaller particles into larger particles results in an overall desirable indoor air quality benefit in that it increases the capabilities of air filters to filter the air as well as promotes particles to drop out of the breathing zone. We do, however, recommend the technology be provided on systems that meet code required outdoor air ventilation levels as this technology is not a replacement for outdoor air.

Inevitably, during an epidemic, the best approach is a multi-faceted one and should include the above HVAC strategies as well as proper housekeeping (cleaning of spaces and surfaces), occupant actions (hand cleaning, wearing masks, social distancing, following recommended CDC guidelines) and other mitigation strategies.

## **2) Natural Ventilation Summary**

## Burncoat Prep Elementary School

Room Name / Number	Space Use	Net Floor Area (SF)	4% of Net Area	Number of Windows by Type										Total open Area (SF)	Difference between actual and required SF	PASS?	Additional Notes	
				1	3.81	2	3.10	3	8.20	4	5.90	5	3.25					
				AWNING	AWNING	AWNING	HOPPER	DBL HUNG										
<b>Basement</b>																		
Cafeteria - 1	café	755	30.2	1							1				9.71	20.49	NO	
Cafeteria - 1 - Storage	storage	68	2.72												0.00	2.72	NO	
Kitchen	kitchen	431	17.24	2											7.61	9.63	NO	
Girl's Room	toilet	340	13.6												0.00	13.60	NO	
Girl's Room - Storage 1	storage	185	7.4												0.00	7.40	NO	
Girl's Room - Storage 2	storage	71	2.84								1				5.90	-3.06	YES	
Girl's Room - Storage 3	storage	75	3								1				5.90	-2.90	YES	
Liason's Office	office	89	3.56			1									3.10	0.46	NO	
Supplies	storage	161	6.44								1				5.90	0.54	NO	
Cafeteria - 2	café	572	22.88	1							1				9.71	13.17	NO	
Cafeteria - 2 - Women's	toilet	27	1.08												0.00	1.08	NO	
Cafeteria - 2 - Men's	toilet	27	1.08												0.00	1.08	NO	
Boy's Room	toilet	579	23.16	2											7.61	15.55	NO	
Boy's Room - Storage	storage	70	2.8								1				5.90	-3.10	YES	
Fast Forward Lab	classroom	698	27.92	3											11.42	16.50	NO	
FF - Storage - A	storage	57	2.28												0.00	2.28	NO	
FF - Storage - B	storage	73	2.92												0.00	2.92	NO	
FF - Storage - C	storage	32	1.28												0.00	1.28	NO	
FF - Storage - D	storage	70	2.8								4				23.61	-20.81	YES	
Boiler Room	support	655	26.2												0.00	26.20	NO	
Custodial Supplies	support	255	10.2												0.00	10.20	NO	
Custodial Office	office	83	3.32												0.00	3.32	NO	
Supplies	storage	81	3.24												0.00	3.24	NO	
Storage	storage	275	11												0.00	11.00	NO	
<b>First Floor</b>																		
Room 01	classroom	865	34.6	6											22.84	11.76	NO	
Principal's Office	office	250	10	1											3.81	6.19	NO	
Principal's Office - Toilet	toilet	40	1.6	1											3.81	-2.21	YES	
Room 02	classroom	857	34.28	6											22.84	11.44	NO	
Main Office	office	225	9	1											3.81	5.19	NO	
Main Office - Toilet	toilet	40	1.6	1											3.81	-2.21	YES	
Room 03	classroom	865	34.6	6											22.84	11.76	NO	
Room 05	classroom	847	33.88	6											22.84	11.04	NO	
Faculty Lounge	support	454	18.16	3											11.42	6.74	NO	
Room 06	classroom	814	32.56	6											22.84	9.72	NO	
Room 07	classroom	823	32.92	6											22.84	10.08	NO	
<b>Modular Classrooms</b>																		
Modular 01	classroom	838	33.52										4		12.99	20.53	NO	
Girl's Room	toilet	72	2.88												0.00	2.88	NO	
Custodian Closet	support	10	0.4												0.00	0.40	NO	
Boy's Room	toilet	88	3.52												0.00	3.52	NO	
Modular 02	classroom	838	33.52										4		12.99	20.53	NO	
Toilet	toilet	60	2.4												0.00	2.40	NO	
Faculty Toilet	toilet	60	2.4												0.00	2.40	NO	
Modular Library	media	1179	47.16										6		19.48	27.68	NO	
<b>Second Floor</b>																		
Room 21	classroom	870	34.8	6											22.84	11.96	NO	
Nurse's Office	office	254	10.16			1									3.10	7.06	NO	
Nurse's Office Toilet	toilet	40	1.6			1									3.10	-1.50	YES	
Room 22	classroom	857	34.28	6											22.84	11.44	NO	
Assistant Principal	office	271	10.84			1		1							11.30	-0.46	YES	
Room 23	classroom	871	34.84	6											22.84	12.00	NO	
Room 24	classroom	347	13.88	2											7.61	6.27	NO	
Room 24B	classroom	454	18.16	5											19.04	-0.88	YES	
Room 25	classroom	853	34.12	6											22.84	11.28	NO	
Room 26	classroom	813	32.52	6											22.84	9.68	NO	
Room 27	classroom	833	33.32	8											30.46	2.86	NO	

Window Type	Width	Height	Projection	Venting
1 - Awning	36	28.5	8.5	3.81
2 - Awning	24	28.5	8.5	3.10
3 - Awning	47.5	22	17	8.20
4 - Hopper	25	25	17	5.90
5 - Double Hung	42.5	11	-	3.25

Room Color Key	
	Rooms that meet or exceed the minimum code required ventilation
	Rooms that do not meet the code required ventilation, but have operable windows.
	Rooms that do not have operable windows (either fixed or none present)