

Green Star – Office Interiors v1.1

Innovation

Inn-3 Environmental Design Initiatives

Points Available	Points Claimed	CIR Submitted
5	1	N

Credit Criteria

Up to five Innovation points are awarded at the discretion of the Green Building Council of Australia (GBCA) where it is demonstrated that a design feature provides a significant environmental benefit but is not awarded points under the Green Star – Office Interiors rating tool criteria.

The application will be assessed by the GBCA against the following criteria:

- * What is the measurable environmental benefit of the innovation?
- * Which significant environmental benefits of the innovation have been addressed by Green Star – Office Interiors credits?

More than one innovation can be submitted but the maximum points available for any one building assessment under Inn-1, Inn-2 and Inn-3 is five (total).

Documents Provided

✓	Short report with modelling that shows how displacement air provides an air change effectiveness of 95% for approximately 96% of the tenancy NLA.
✓	Mechanical as-built plans calling out where displacement air is supplied.

Discussion

- The GBCA tenancy undertook considerable effort to retrofit displacement ventilation into the existing office space inherited by the organisation. A re-used raised floor was supplied to provide a displacement ventilation solution that offered individual comfort control to over 60% of the workstations. It was determined that this solution would be a flagship initiative towards increased indoor environmental quality and although the health benefits provided by a high air change effectiveness is not recognised within the Green Star – Office Interiors v1.1 rating tool, it was deemed a worthy initiative for the GBCA tenancy and became one that was protected as the limited budget forced the removal of other items within the tenancy.
- The attached report and modelling show the effectiveness of the displacement ventilation system installed in the fitout in providing fresh air to the space.
- Air change effectiveness is rewarded within the Green Star base building rating tools, but not included in Green Star – Office Interiors. Therefore, we feel this initiative qualifies for an innovation credit as it provides a significant benefit to the health of the occupants and is not otherwise covered within this tool.

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Thursday, 15 May 2008

Advanced Environmental

Joe Karten
 GBCA
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 Sydney NSW 2000

Innovation Claim - Air Change Effectiveness

Dear Joe

Please find below our submission for innovation points. The submission is titled "Air Change Effectiveness".

The Issue:

Air change effectiveness is an attribute of office spaces which measures the ability of a system to remove air-borne pollutants from the space. Increased air change effectiveness improves the quality of air in the space, which has a positive impact on occupant health and productivity.

Generally, the fitout of a single tenancy in a multi-tenanted building has little opportunity to improve on the air change effectiveness within that tenancy. This is due to the limited change that can be effected upon the existing base building HVAC system.

Therefore, air change effectiveness is not currently rewarded in the Green Star Office Interiors V1.1 rating tool.

By improving the air change effectiveness within the tenancy of this project, the applicant provides a measurable environmental benefit which is not otherwise awarded points by Green Star – Office Design.

The Innovation

The tenancy proposes an alternative mechanical solution to the existing base building solution. However, it is expected that the HVAC strategy for the tenancy will not have an adverse effect on other base building systems or other tenancies.

The general design intent for the mechanical services is to provide a system that provides a superior indoor environmental quality by removing pollutants and maintaining superior thermal comfort within the capabilities of the existing ventilation capacity.

It will also be demonstrated that the Air Change Effectiveness (ACE) meets the following criteria for at least 90% of the NLA. The ventilation systems are designed to achieve an Air Change Effectiveness (ACE) of >0.95 when measured in accordance with ASHRAE F25-1997. ACE is to be measured in breathing zone (nominally 1m from finished floor level)

The fit-out mechanical services are comprised of the following systems:

- The existing dedicated (floor-by-floor) air handling unit (AHU) provides cooling to the space with swirl diffusers providing overhead supply – same design solution as the LS Melbourne Office
- Chilled water is supplied to the AHU by the base building central thermal plant and there has been no change to the coil flow rates. AHU filters will be upgraded to improve indoor air quality

- Supply air is provided to occupants from displacement diffusers:
 - With individual flow control in the raised floor east of the core; and
 - From side-wall diffusers elsewhere
- Outside air is provided at a 50% improvement on AS1668 requirements and the AHU has an economy cycle for low load applications which is controlled on both temperature and CO₂.
- Façade heat loads from the bay windows are exhausted directly through the bay window bulkheads.
- The utilities store is exhausted to a tenant exhaust system at a rate of 350 L/s (there is provision for 400 L/s for the tenancy).
- Space heating is provided by duct-mounted electric heaters.

Displacement ventilation supplies cool air to the conditioned space at low level where it slowly warms due to heat loads in the space and rises to the ceiling level through natural buoyancy. A warm stratified layer forms at the ceiling level which increases the cooling capacity of the system due to the temperature gradient created.

Air is exhausted from the ceiling level, easily and effectively taking with it pollutants from the space.

Advantages of this system include:

- Supply air temperatures can be warmer, >18°C. The higher supply temperature improves the chiller COP and reduces energy consumption
- Increased rate (100%) of outside air is supplied to the space
- Humidity control at higher supply air temperatures requires less energy
- Thermal comfort – supply air is at temperatures closer to the set point and at lower velocities.
- Individual controls are supplied at each air supply diffuser in the floor

Displacement ventilation from floor diffusers is provided via the raised floor in the area to the east of the core. The utilities store is supplied with air from overhead diffusers and exhausted to a tenant exhaust system. Wall plenum diffusers provide displacement ventilation to the remaining spaces. Diagrams of the system are shown in the figures below.

The system results in an Air Change Effectiveness (ACE) of ~0.95 when measured in accordance with ASHRAE F25-1997. ACE is measured in the breathing zone (nominally 1m above finished floor level).

The Environmental Benefit

Increased air change effectiveness improves the quality of air in the space, which has a positive impact on occupant health and productivity.

Sick building syndrome is a situation whereby a build up of pollutants in the interior spaces of a building cause repeated staff illness and reduces productivity of occupants. A building of mould in ductwork is a common cause of sick building syndrome – promoting the growth of bacteria which causes illness.

Sick building syndrome has been found to be significantly reduced by improving air change effectiveness:

- Improving the air change effectiveness reduces the amount of indoor air pollutants within the space;

- The reduction in indoor air pollutants provided by improved air change effectiveness can be enough to reduce the rate at which airborne illness is spread within an office building;
- The reduction in indoor air pollutants provided by improved air change effectiveness has a positive impact on worker wellbeing and productivity; and
- Improvements in health and productivity resulting from improved air change effectiveness are entirely separate from improvements related to ventilation rates.

System Description

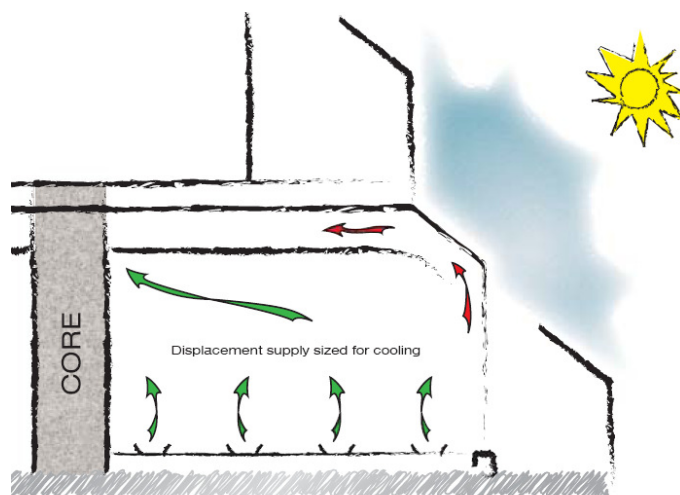
Displacement ventilation supplies cool air to the conditioned space at low level where it slowly warms due to heat loads in the space and rises to the ceiling level through natural buoyancy. A warm stratified layer forms at the ceiling level which increases the cooling capacity of the system due to the temperature gradient created.

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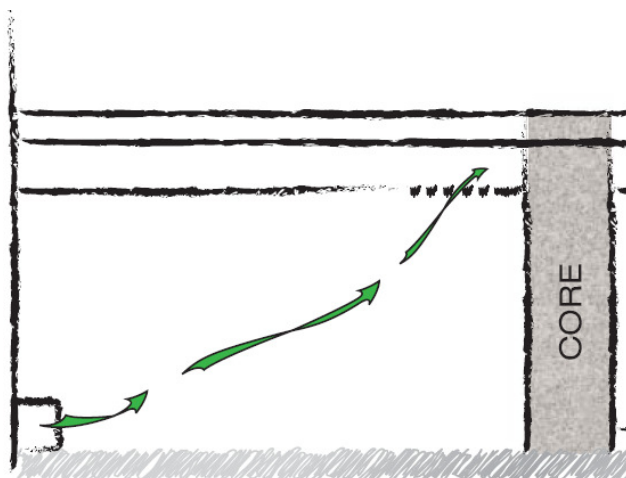
Advantages of this system include:

- Supply air temperatures can be warmer, $>18^{\circ}\text{C}$. The higher supply temperature improves the chiller COP and reduces energy consumption
- Increased rate (100%) of outside air is supplied to the space
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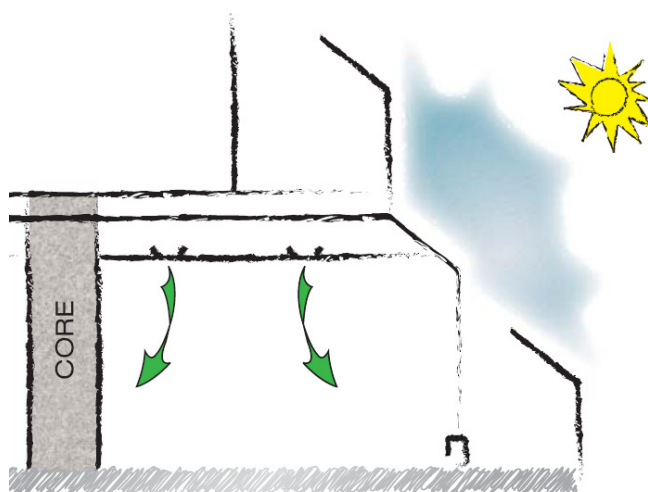
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Under floor supply displacement ventilation in the raised floor east of the core



Side wall plenum supply diffusers for other spaces



Swirl diffusers in the utilities store

Air Change Effectiveness

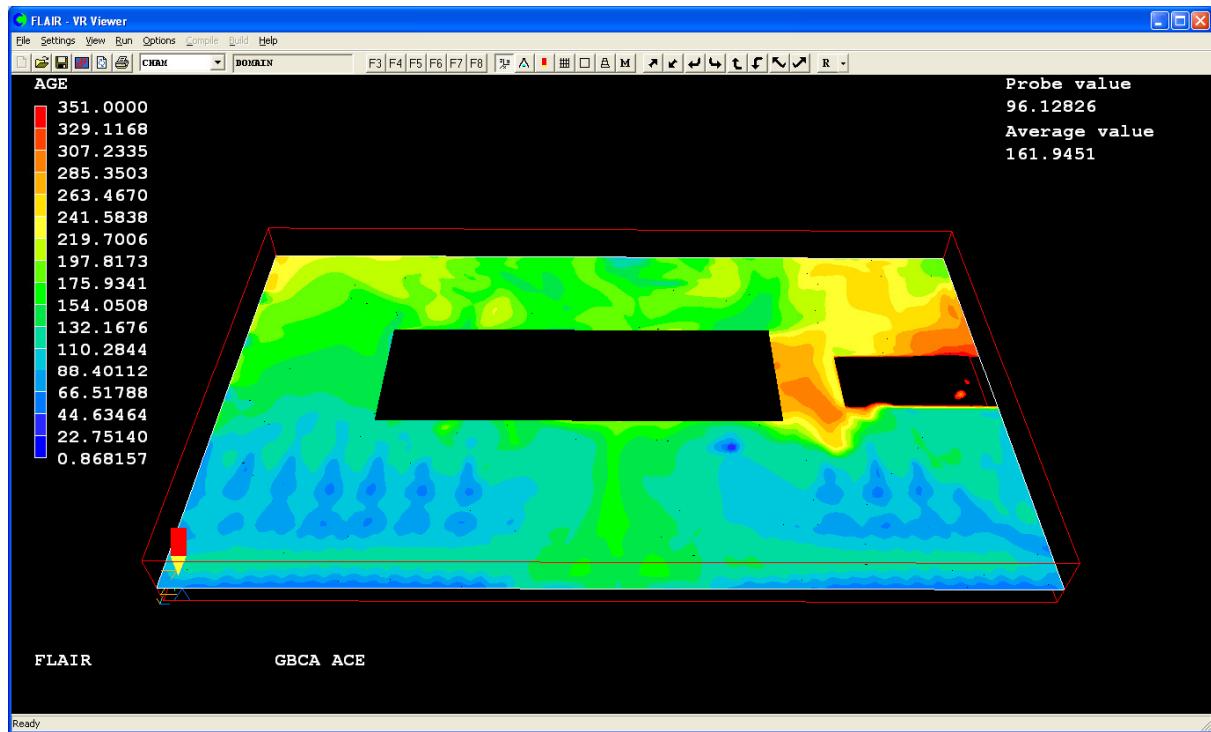
Air change effectiveness (ACE) in the space was measured in accordance with ASHRAE F25-1997. Modelling was conducted to determine the age of the air in the space in the breathing zone (nominally 1m above finished floor level) using Phoenix, a computational fluid dynamics (CFD) program.

The aim of the modelling was to demonstrate that an ACE of at least 0.95 is achieved for more than 90% of the floor plate.

Calculations

To determine the ideal age of air, the volume of the space and the supply air rates were calculated. This gave an ideal age of air of 333 seconds. To achieve an ACE of 0.95, the age of air should not exceed 351 seconds for at least 90% of the floor plate.

The results, as shown in the figure below, demonstrate that the system results in an Air Change Effectiveness (ACE) of ~0.95 when ACE is measured in the breathing zone (nominally 1m above finished floor level) for more than 96% of the floor plate.



These results demonstrate that the design of the displacement ventilation system is able to provide the effective delivery of clean air through reduced mixing with indoor pollutants.

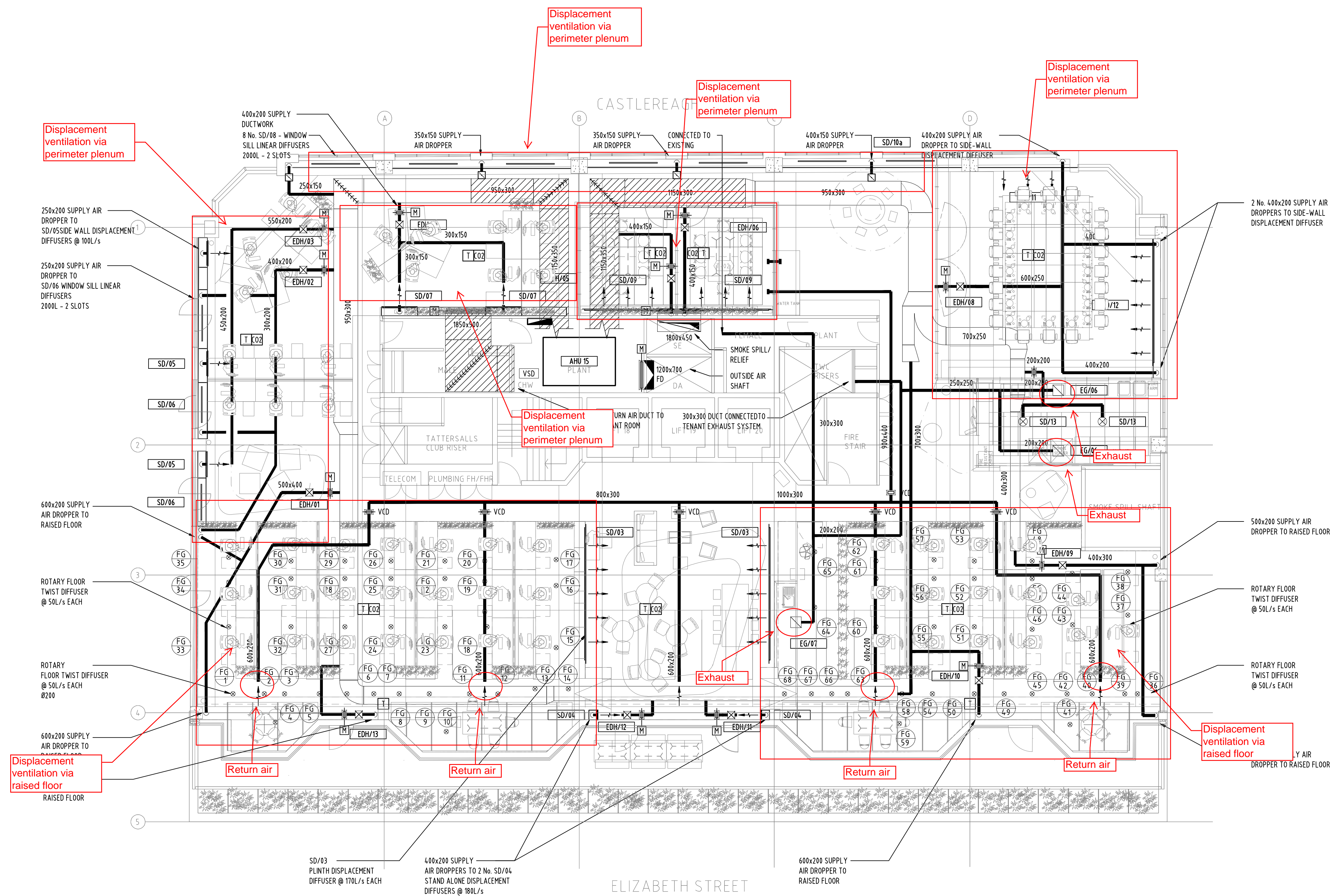
Supporting Documentation

The following supporting documentation is provided to demonstrate the validity of the modelling for ventilation effectiveness:

- Mechanical As Built Drawings noting supply and return air diffusers and grills

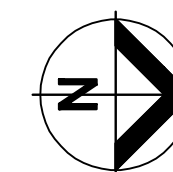
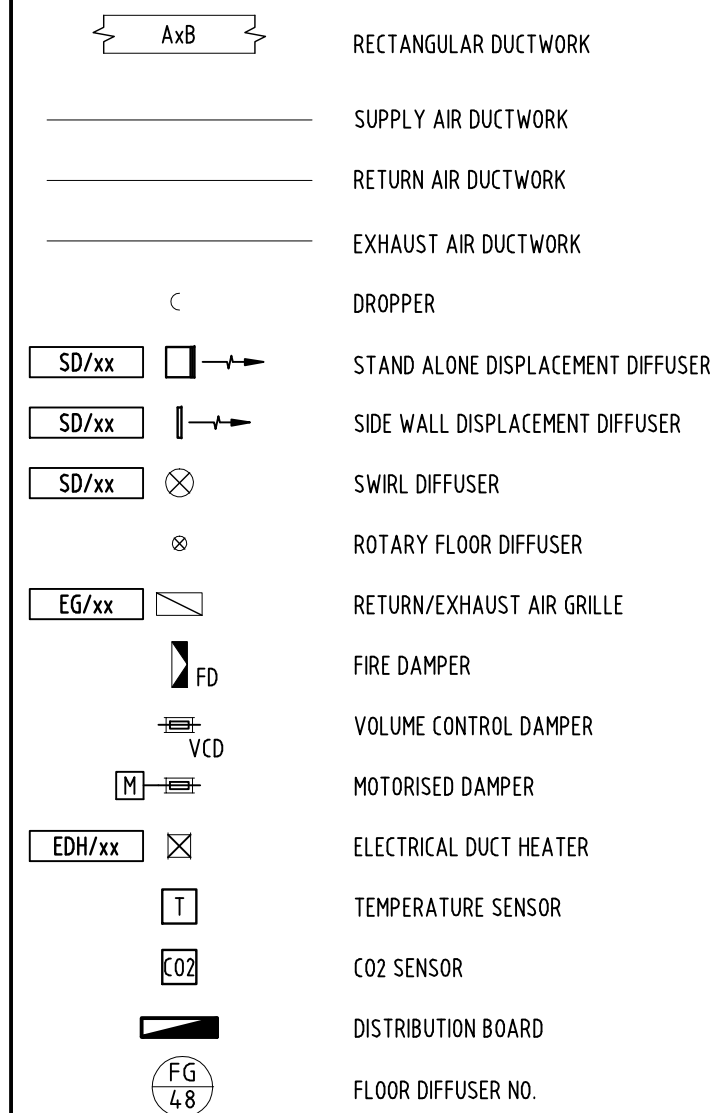
Yours sincerely

Richard Palmer



AS BUILT

LEGEND

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Drawing Title

DUCTWORK LAYOUT
L15

CAD File		Drawn	-
Coordinated		Scale	1:100 @A1
Project Architect		Date	11-03-09
Project Director			
PTW Project No.	Drawing Number	Rev	
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