

Estidama design submission at building permit application

LBi-R3 Legionella Prevention

- ☐ Narrative and drawings of the air conditioning systems regardless of whether water-based cooling towers are present or not. The Narrative must explain the approach to Legionella Management, or confirm no water-based systems are present
- ☐ Narrative and drawings of the project's other water-based systems
- ☐ Legionella Management Plan for the treatment of Legionella in the project's water-based systems

PW-R1 Minimum Interior Water Use Reduction

- ☐ Building Water Calculator confirming that the building's predicted interior potable water consumption will be no greater than the baseline building interior potable water consumption using efficiency measures only
- ☐ Brief narrative describing all proposed water conservation strategies
- ☐ Extracts from specifications for all proposed fixtures and fittings indicating flow rates and flow regulation systems

PW-R2 Exterior Water Monitoring

- ☐ Brief narrative describing how the requirements of the credit will be achieved
- ☐ Extracts from specifications and MEP drawings clearly indicating the type, extent and locations of all metering, and central monitoring system
- ☐ List of all exterior uses and corresponding metering equipment

RE-R1 Minimum Energy Performance

- ☐ Energy Model Template summarizing the dynamic energy simulation, confirming that the minimum requirements of this credit will be achieved

RE-R2 Energy Monitoring

- ☐ Brief narrative describing how the requirements of the credit will be achieved
- ☐ Energy system schematics illustrating the proposed metering strategy confirming that the required level of metering will be achieved
- ☐ Extracts from specifications and MEP layout design drawings clearly indicating the type, extent and locations of all metering, and the central monitoring system