

BIM Policy

Utilising BIM enables our clients to develop more sustainable outcomes for their business and the many stakeholders involved in a project's lifecycle.

At OLO, we are committed to using BIM (Building Information Technology), a key tool for holistically creating, coordinating, and managing information for built assets.

'BIM integrates structured, multi-disciplinary data to produce a digital representation of an asset across its lifecycle based on an intelligent model enabled by a cloud platform'. - Autodesk

Our BIM processes provide the following benefits:

- Enable sustainable architectural design.
- Improve cross-disciplinary collaboration and building coordination.
- Improve decision-making by producing accurate and legible information for stakeholders.
- Efficient documentation and production processes.
- Enable efficient and safer routes to manufacturing and construction.
- Reducing Risk and increasing Quality Assurance throughout design development and delivery.

We work with our clients, partners, and Construction teams to fully realise the benefits of BIM throughout all stages of design and in operation. We develop appropriate management systems to meet their objectives which include: the production of BIM execution plans (BEP), and the Common Data Environment (CDE), for the exchange and management of project information. We can lead the design coordination and federation of models and provide database and cloud services if required.

We are committed to ensuring all staff are suitably trained to meet company standards and ensure clients receive value for money.

Approved by



Alex Tucker
Managing Director
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