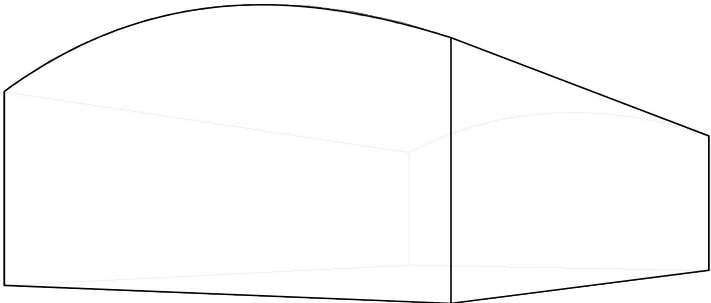
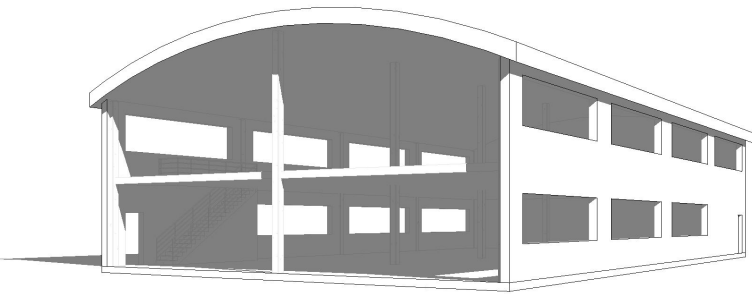
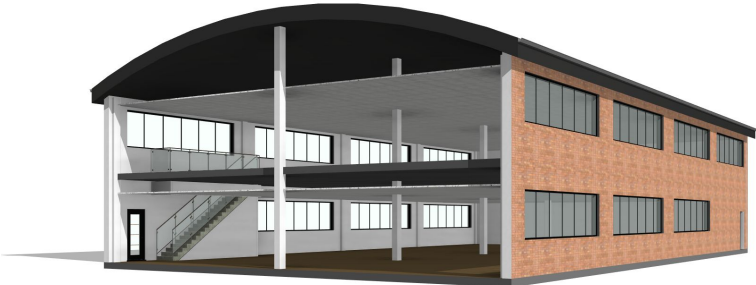



Site Team Services standard detail levels explained

Level of Detail (LOD)	Example Image showing detail level	Description
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">LOD 100</p>		<p style="text-align: center;">MASS MODEL</p> <p>Usually modelled for volume or mass calculations only. No Architectural or Structural detail. Internal features and openings are not included.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">LOD 200</p>		<p style="text-align: center;">STRUCTURAL MODEL</p> <p>Modelled with structural elements included and windows and doors are modelled as approximate regarding position and size. Both walls and floors are included</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">LOD 300</p>		<p style="text-align: center;">ARCHITECTURAL MODEL</p> <p>Modelled with structural elements included and windows and doors are modelled as accurate regarding position and size. Walls, floors, ceilings, doors and windows are included</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">LOD 400</p>		<p style="text-align: center;">DETAILED MODEL</p> <p>Modelled as architectural LOD 300 and also includes brick reveals/sweeps, furniture, lighting, socket outlet positions external topography to within 1m of building</p>