

*File Name*

*Floriade\_TUD\_CityGML\_Buildings*

<i>Subject</i>	1201 Architecture 0907 Environmental Engineering
<i>Creator(s)</i>	Giorgio Agugiaro, Panagiotis Arapakis
<i>Date Created</i>	2019
<i>Format</i>	CityGML
<i>Class Type</i>	Building
<i>Content</i>	Features: 250 buildings LODs: LOD0 footprint geometry, LOD1 Solid geometry  Attributes and Units: <ul style="list-style-type: none"><li>• "Measured_height" (meter)</li><li>• "Storeys_above_ground" (meter)</li><li>• "Storey_height_above_ground" (meter)</li><li>• "LOD1_Volume" (cubic meter)</li><li>• "LOD2_SurfaceArea" (square meter)</li></ul>
<i>Language</i>	English
<i>Spatial Coverage</i>	Floriade District, Almere
<i>Coverage</i>	SRID: 28992 lowerCorner: 143804.9800475424 84935.7714629798 -5.5 upperCorner: 144583.9258833563 485856.3273605318 55.02489495277405
<i>Lineage</i>	CAD 2D plans of the buildings and 3D SketchUp files were harmonized with FME