## 3D modelling requirements for IMGeo

Requirement	Brief Description	Validation
3.1 IMGeo 2.1.1 Ci	ityGML: Generic Requirements	
Requirement 1	The 3D data should be structured according to IMGeo-CityGML format.	Check this by using the developed validation tool
Requirement 2	The IMGeo-CityGML data must comply with CityGML 2.0. In some cases we have more stringent requirements than CityGML	Check this by using the developed validation tool
Requirement 3	Employ the EPSG 7415 Spatial Reference System (coordinate system).	Check if the EPSG code 7415 is to be found in the CityGML file.
3.2 Specifications f	for LOD0 Representation.	
Requirement 4	Every object in IMGeo is represented by a LODO geometry i.e. a TIN surface (triangulatedSurface) per object (tessellation of the object's footprint) . The LODO terrain is formed by a collection of such adjacent TIN surfaces, with recognizable object boundaries (constrained TIN)	Check if the number of polygons in LOD0 is the same as that in 2D IMGeo CityGML
Requirement 5	The LOD0 geometries of all IMGeo polygons (water, road, building, land use, vegetation) at ground level should form a planar partition in 2.5D (no holes or overlap).	Check by looking for holes or overlap
Requirement 6	The height difference between the terrain in reality and its representation in TINs is allowed to be maximum X cm. X can be dependent on the object type (for example another X can be chosen for hard surfaces with curbs than that for pasture). Individual apexes are acceptable until up to 3 times X, but connected pieces of a TIN of more than Y m2 may deviate no more than this X cm.	It can be requested that a colour coded point file be supplied in which the terrain points are coloured as a function of the height deviation with respect to the object surface that the terrain models. It can then easily be seen if areas (greater than Y m2) show greater deviation.
Requirement 7	Vertical surfaces in the TIN may not occur, because many GIS software crashes on such data. Instead, vertical surfaces should be approached by maximum sloping surfaces. How this should be done depends on which objects are left and right of the vertical jump. The sloping surfaces need to be attached as follows to the relevant object:  Boundary of (Auxiliary) Traffic Area - Terrain Area, to the (Auxiliary)Traffic Area  Boundary of (Auxiliary) Traffic Area - Terrain Area to (Auxiliary)Traffic Area  Boundary (Auxiliary) Traffic Area - (Auxiliary) Traffic Area/ Unvision - Boundary of (Auxiliary) Traffic Area/Water Body/ Terrain Area/ Division - Other Construction, to the construction  Boundary of (Auxiliary) Traffic Area/Water Body/ Terrain Area/ Division - Construction, to the construction  Boundary of (Auxiliary) Traffic Area/Water Body/ Terrain Area/ Division - Construction, to the construction  Boundary of (Auxiliary) Traffic Area/Water Body/ Terrain Area - Division, to the Division  Boundary of Object - Waterbody, to the object	Testing the Z component of the TIN triangles' normal vectors. These Z components may not be equal to 0. An alternative, but incomplete check, is to look for points with the same XY co ordinates, but the same Z co ordinates.
Requirement 8	When very precise vertical intervals between specific objects are necessary, this should be recorded in the technical specifications. A minimum height should be defined and vertical intervals must be visible. Examples are the height jumps at the location of curbs.	Check randomly if small vertical intervals have been modelled.

~~. \$ ~ ( sdoma

ex-1

PX-1

ex-2

ex-2

quirement 9	Waterbodies are always flat, horizontal	Testing the X and Y component of surfaces' normal
quirement 3	surfaces.	vectors. These must be equal to 0.
quirement 10	IMGeo polygons which are above or below the	Overlapping objects with differing levels may not
	terrain should be modelled with a	intersect each other in height.
	triangulatedSurface which connects up to	
	the topologically consistent ground level. The result is the stacking of 2.5 objects.	
quirement 11	All IMGeo polygons should be assigned to the	Check if a number of polygons in LODO are in
,	IMGeo LOD0 representation, i.e. both those at	agreement with the polygons in 2D IMGeo CityGML.
	ground level as well as the ones above and	
	below ground level	
quirement 12	Terrain Intersection Curves (TIC's) should be used in order to make ClosingSurfaces where	- 1 1 ° 1
	3D objects hang above or in the terrain model.	-/ that is wrom
	This results in a closed topologically correct	<i>J</i>
	terrain model.	mot in City JSON
Building Speci	fications	
Junuing Speci	neadons	
uirement 13	The ground surface of a building at LOD1 and	
	LOD2 must be horizontal. The ground surfaces	
	should, though, be determined per individual building and not per block of buildings. This	It semulices are wesent
	surface is then positioned at the lowest height	1 ./(
	of the terrain at the location of this surface so	if semulics are present it's easy. If not then it's
	that the building sinks "in" the terrain and	Land
	gaps between ground surface are avoided.	TVU
quirement 14	Notwithstanding the CityGML specification, LOD0 footprint must be determined where the	DIA ( SA FOIT)
	outside wall touches the terrain.	BA6 & (B6T)
quirement 15	An LOD1 representation should be supplied for	Easy to check if the building's IMGeo ID is saved as
	every IMGeo building. <b>And other</b>	an attribute to the LOD1 representation.
uinone t d C	constructions?	Charle wandowsky if the arresting of the heat he for
uirement 16	The building height of LoD1 is <b>the median</b> of the height of the points which are positioned	Check randomly if the median of the height of the points on one roof lies within a margin of X cm from
	within the footprint.	the height in the model.
uirement 17	If a building's roof has significant vertical	and the same of th
	intervals (for example a church with a tower),	
	then these differing height levels should be	
	distinguished in 3D, particularly if the interval is greater than, for example, 1.5 metres and	
	if the surface area is greater than 4 square	
	metres <b>LoD1.3</b>	\
quirement 18	The lower surfaces of the building's block	
	geometry must correspond to the 2D and	\
uirement 19	LOD0 geometry in IMGeo.  The lower surface of a LOD1 block should be	
and the state of t	horizontal, taking the lowest point of the	semmitis enforced?
	footprint's terrain triangulation as its height	sermos enforced ! V
	(see LOD0 building)	•
uirement 20	For buildings which bridge roads or water, through passage should be guaranteed. This	
	may be artificially applied.	
irement 21	The geometry of LOD1 Buildings should be	Each building object consists of exactly one solid.
•	defined in CityGML as GML:Solids (closed	1, 1, 1, 1, 2
	volumes, also from below) and not as	Composite Solid allow?
	GML:MultiSurface, which is permitted for LOD1 buildings	
uirement 22	Each LOD2 IMGeo building is modeled by the	Each building object consists of a minimum of one
<del></del>	GML:Solid geometry type in which the	solid.
	semantics of the boundaries (surfaces) are	
	made explicit (e.g. footprint, roof surface, wall	
	surface). LOD2 buildings can be represented as a collection of a solid with other geometry	
	types such as a multisurface for a roof	
	overhang	
Requirement 23	The locations of the outer walls of 3D building	Randomly test if boundaries from the BGT or BAG
	models should be in alignment with the 2D	have been taken up.
	boundaries from the BGT and the BAG	[
irement 24	(preferably the BGT).  Roof boundaries of 3D building models are in	
nement 24	agreement with 2D boundaries from the BGT	
	or BAG (preferably the BAG).	

Why not the same for LODI?

Requirement 25	Building models should be complete in the	Check by means of the developed validation tool.
·	sense that the combination of all of a	,
	building's surfaces collectively forms a closed	
	volume, a 3D solid. No surface from another	
	building may be positioned within a building	
	model. Building models may touch each	
	other, but not overlap.	
Requirement 26	When a roof overhang is explicitly modelled,	
	roof surfaces should be split at the roof	
	overhang's location in order to result in a solid	
	geometry. These roof overhangs should be	7
	modeled as a (multi)surface and the rest of	ا بار بار ا
	the roof should form a part of the solid	
	geometry's boundary.	
Requirement 27	When a roof overhang is explicitly modeled,	The supplier can be asked to supply a colour coded
	roof surfaces should be split at the roof	point cloud in which the points colour within
	overhang's location to obtain a valid solid	BAG/BGT polygons a function is of the height
	geometry. These roof overhangs should be	difference with the modelled roof. Larger deviations
	modeled as a (multi)surface and the rest of	can then be spotted easily. The surface area of each
	the roof should form a part of the solid	"connected component" of points which deviate too
	geometry's boundary	much can be calculated with a little more effort.
Requirement 28	LOD2 roof surfaces with a minimum surface	Checking can be done with a colour coded file, just
•	area of X m2 may not deviate more than Y m	as by the previous Requirement, although this time
	in height from the corresponding points from	with a colour dependent on the angle difference
	the point cloud	between normal vectors which have been estimated
		from points which lie within a certain radius and
		normal vectors from the modelled surfaces.
Requirement 28	Roof surfaces with a minimum surface area of	Check in the same way as Requirement 31.
•	X m2 may not deviate more than Y degrees in	, '
	the normal direction from a surface because	
	of the corresponding points from the point	
	cloud. This prevents very flat saddle roofs to	
	be modeled by flat roofs and mansard roofs to	
	be modeled by saddle roofs	
Requirement 29	Curved surface areas should be represented	
•	by a triangulation in which deviation between	
	the true surface area and the triangulation is	
	not more than Xm.	
Requirement 30	Roof surface corner points in the model (for/as	Check if there are data points present within a
•	much as they haven't been misaligned by the	radius of X m from a vertex (and within a BAG
	BAG) must lie within a distance of Xm/from	outline). Use a 25 query option or specialised
	the closest neighbouring data points	software.
	The solids of buildings in LOD1 and LOD2	Check by means of the developed validation tool.
Requirement 31		<b>~</b> ,
Requirement 31		
Requirement 31	should conform to the requirements which are discussed in 4.3.4.	

So people rent to submit a PL too for 116007(1

ex-2