

Open Geospatial Consortium

Submission Date: <yyyy-mm-dd>

Approval Date: <yyyy-mm-dd>

Publication Date: <2021-02-01>

External identifier of this OGC® document: <http://www.opengis.net/doc/IS/CityGML-2/3.0>

Internal reference number of this OGC® document: 21-006

Version: 0.1

Category: OGC® Implementation Specification

Editor: Tatjana Kutzner, Carl Stephen Smyth, Claus Nagel, Volker Coors, ..., Charles Heazel,
Thomas H. Kolbe

OGC City Geography Markup Language (CityGML) Part 2: GML Encoding Standard

Copyright notice

Copyright © 2022 Open Geospatial Consortium

To obtain additional rights of use, visit <http://www.opengeospatial.org/legal/>

Warning

This document is not an OGC Standard. This document is distributed for review and comment. This document is subject to change without notice and may not be referred to as an OGC Standard.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type: OGC® Standard

Document subtype: Encoding Specification

Document stage: Draft

Document language: English

License Agreement

Permission is hereby granted by the Open Geospatial Consortium, ("Licensor"), free of charge and subject to the terms set forth below, to any person obtaining a copy of this Intellectual Property and any associated documentation, to deal in the Intellectual Property without restriction (except as set forth below), including without limitation the rights to implement, use, copy, modify, merge, publish, distribute, and/or sublicense copies of the Intellectual Property, and to permit persons to whom the Intellectual Property is furnished to do so, provided that all copyright notices on the intellectual property are retained intact and that each person to whom the Intellectual Property is furnished agrees to the terms of this Agreement.

If you modify the Intellectual Property, all copies of the modified Intellectual Property must include, in addition to the above copyright notice, a notice that the Intellectual Property includes modifications that have not been approved or adopted by LICENSOR.

THIS LICENSE IS A COPYRIGHT LICENSE ONLY, AND DOES NOT CONVEY ANY RIGHTS UNDER ANY PATENTS THAT MAY BE IN FORCE ANYWHERE IN THE WORLD.

THE INTELLECTUAL PROPERTY IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE INTELLECTUAL PROPERTY WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE INTELLECTUAL PROPERTY WILL BE UNINTERRUPTED OR ERROR FREE. ANY USE OF THE INTELLECTUAL PROPERTY SHALL BE MADE ENTIRELY AT THE USER'S OWN RISK. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR ANY CONTRIBUTOR OF INTELLECTUAL PROPERTY RIGHTS TO THE INTELLECTUAL PROPERTY BE LIABLE FOR ANY CLAIM, OR ANY DIRECT, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM ANY ALLEGED INFRINGEMENT OR ANY LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR UNDER ANY OTHER LEGAL THEORY, ARISING OUT OF OR IN CONNECTION WITH THE IMPLEMENTATION, USE, COMMERCIALIZATION OR PERFORMANCE OF THIS INTELLECTUAL PROPERTY.

This license is effective until terminated. You may terminate it at any time by destroying the Intellectual Property together with all copies in any form. The license will also terminate if you fail to comply with any term or condition of this Agreement. Except as provided in the following sentence, no such termination of this license shall require the termination of any third party end-user sublicense to the Intellectual Property which is in force as of the date of notice of such termination. In addition, should the Intellectual Property, or the operation of the Intellectual Property, infringe, or in LICENSOR's sole opinion be likely to infringe, any patent, copyright, trademark or other right of a third party, you agree that LICENSOR, in its sole discretion, may terminate this license without any compensation or liability to you, your licensees or any other party. You agree upon termination of any kind to destroy or cause to be destroyed the Intellectual Property together with all copies in any form, whether held by you or by any third party.

Except as contained in this notice, the name of LICENSOR or of any other holder of a copyright in all or part of the Intellectual Property shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Intellectual Property without prior written authorization of LICENSOR or such copyright holder. LICENSOR is and shall at all times be the sole entity that may authorize you or any third party to use certification marks, trademarks or other special designations to indicate compliance with any LICENSOR standards or specifications. This Agreement is governed by the laws of the Commonwealth of Massachusetts. The application to this Agreement of the United Nations Convention on Contracts for the International Sale of Goods is hereby expressly excluded. In the event any provision of this Agreement shall be deemed unenforceable, void or invalid, such provision shall be modified so as to make it valid and enforceable, and as so modified the entire Agreement shall remain in full force and effect. No decision, action or inaction by LICENSOR shall be construed to be a waiver of any rights or remedies available to it.

Table of Contents

1. Scope	8
2. Conformance	9
2.1. Implementation Specifications	9
2.2. Conformance Classes	9
3. References	10
4. Terms and Definitions	11
5. Conventions	14
5.1. Identifiers	14
5.2. UML Notation	14
5.3. XML Notation	17
6. Requirements	18
6.1. Global Requirements	18
6.2. Core	33
6.3. Appearance	36
6.4. Bridge	38
6.5. Building	40
6.6. CityFurniture	42
6.7. CityObjectGroup	43
6.8. Construction	44
6.9. Dynamizer	47
6.10. Generics	49
6.11. LandUse	51
6.12. PointCloud	52
6.13. Relief	53
6.14. Transportation	55
6.15. Tunnel	57
6.16. Vegetation	59
6.17. Versioning	60
6.18. WaterBody	62
7. Media Types	64
Annex A: Conformance Class Abstract Test Suite (Normative)	65
A.1. Conformance Class A	65
Annex B: Examples (Informative)	66
B.1. Building Examples	66
B.2. Address Examples	66
B.3. Point Cloud Examples	66
B.4. Dynamizer Examples	70
B.5. Versioning Examples	70

B.6. Local Engineering Coordinate Reference System Example	75
Annex C: XML Schema (Normative)	76
C.1. Core	76
C.2. Appearance	108
C.3. Bridge	121
C.4. Building	132
C.5. City Furniture	150
C.6. City Object Group	151
C.7. Construction	154
C.8. Dynamizer	179
C.9. Generics	196
C.10. Land Use	206
C.11. Point Cloud	208
C.12. Relief	210
C.13. Transportation	217
C.14. Tunnel	242
C.15. Vegetation	253
C.16. Versioning	258
C.17. Water Body	264
Annex D: Conceptual Model Conformance (Normative)	270
Annex E: Codelists (Informative)	271
E.1. Logical Model	271
E.2. Examples	271
Annex F: Use of GML 3.3 (Informative)	280
Annex G: Implementation Decisions (Informative)	281
G.1. Encoding of association classes	281
Annex H: Revision History	287
Annex I: Glossary	288
I.1. ISO Concepts	289
I.2. Abbreviated Terms	293
Annex J: Bibliography	295

i. Abstract

The CityGML 3.0 GML Encoding Standard presents the implementation-dependent GML encoding of the concepts defined by the CityGML 3.0 Conceptual Model (CM) standard. This GML encoding can be used to store data and to exchange files via web services using the GML version 3.2.1 and 3.3. The concepts include the most relevant topographic objects in cities and regional models with respect to their geometrical, topological, semantical, and appearance properties. “City” is broadly defined to comprise not just built structures, but also elevation, vegetation, water bodies, city furniture, and more. Included are generalization hierarchies between thematic classes, aggregations, relations between objects, and spatial properties.

The CityGML 3.0 GML encoding is an implementation of the CityGML 3.0 Conceptual Model Standard. [Table 1](#) maps requirements classes from the CityGML conceptual model into the implementation details documented in this standard.

Table 1. Conceptual Model Mapping

Conceptual Model	Section	GML Schema
Appearance	Section 6.3	appearance.xsd
Bridge	Section 6.4	bridge.xsd
Building	Section 6.5	building.xsd
CityFurniture	Section 6.6	cityFurniture.xsd
CityObjectGroup	Section 6.7	cityObjectGroup.xsd
Construction	Section 6.8	construction.xsd
Core	Section 6.2	core.xsd
Dynamizer	Section 6.9	dynamizer.xsd
Generics	Section 6.10	generics.xsd
LandUse	Section 6.11	landUse.xsd
PointCloud	Section 6.12	pointCloud.xsd
Relief	Section 6.13	relief.xsd
Transportation	Section 6.14	transportation.xsd
Tunnel	Section 6.15	tunnel.xsd
Vegetation	Section 6.16	vegetation.xsd
Versioning	Section 6.17	versioning.xsd
WaterBody	Section 6.18	waterBody.xsd

ii. Keywords

The following are keywords to be used by search engines and document catalogues.

ogcdoc, OGC document, CityGML, 3D city models, GML, XML

iii. Preface

In order to achieve consensus on the basic entities, attributes, and relations of a 3D city model, a UML Conceptual Model, CityGML 3.0, was approved as an OGC standard in March, 2021. This model provides a unifying conceptual basis for city model encoding standards. This CityGML 3.0 GML Encoding Standard defines how those concepts should be realized using XML and GML technologies.

CityGML 3.0 applies the Model-Driven Architecture approach. The CityGML 3.0 Conceptual Model was defined as a [Platform Independent Model](#) (PIM). From this PIM, various platform-specific implementations can be derived. This standard defines the platform-specific implementation for the OGC GML standards 3.2.1 and 3.3 which are based on XML. The GML schemas have been derived fully automatically from the UML Conceptual Model using the software tool ShapeChange.

The CityGML 3.0 Conceptual Model standard is available under <https://docs.ogc.org/is/20-010/20-010.html>. An additional Users Guide providing extended explanations and examples for the individual concepts defined in the CityGML 3.0 Conceptual Model Standard is available under <https://docs.ogc.org/guides/20-066.html>.

As an OGC standard, CityGML follows the OGC modular specification standard, OGC 08-131r3. To be able to verify the correctness of a CityGML implementation, requirements have been defined specifying which properties can be violated. These requirements can be checked in a formalized way. Because of the breadth of CityGML, its conceptual model was divided into separate Requirements Classes, one for each subject area such as Building, Tunnel, Transportation, Vegetation, and City Furniture. This CityGML encoding similarly is divided into Requirements Classes which are then grouped into Parts. A Part may address multiple CityGML Requirements Classes but each Requirements Class is addressed in a single part. Because Requirements Classes may depend on other Requirements Classes the reader of this CityGML Part may need to conform to Requirements Classes in other Parts as well.

Note that this CityGML encoding standard is a standardization target of the CityGML 3.0 Conceptual Model Standard. Therefore, this standard conforms to the Conformance Classes in that standard. Evidence of that conformance is provided in [Appendix D](#). On the other hand, an application claiming conformance to this CityGML encoding standard must conform to the Requirements Classes contained in this standard.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium shall not be held responsible for identifying any or all such patent rights.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.

iv. Submitting organizations

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

Table 2. Submitting Organizations

Organization	Points of Contact
Heazeltech LLC	Charles Heazel

v. Submitters

All questions regarding this submission should be directed to the editor or the submitters:

Table 3. Submission Contact Points

Name	Institution
Charles Heazel	Heazeltech LLC

v. Participants in development

To be added

Chapter 1. Scope

This Standard documents the OGC GML [Implementation Specification](#) (IS) for the CityGML 3.0 Conceptual Model. The CityGML 3.0 conceptual model is a [Platform Independent Model](#) (PIM). It defines concepts in a manner which is independent of any implementing technology. As such, the CityGML Conceptual Model cannot be implemented directly. Rather, it serves as the base for [Platform Specific Models](#) (PSM). A PSM adds to the PIM the technology-specific details needed to fully define the CityGML model for use with a specific technology. The PSM can then be used to generate the schema and other artifacts needed to build CityGML 3.0 implementations.

This standard defines the PSMs and schemas for the CityGML 3.0 [Implementation Specification](#) (IS) for Geography Markup Language (GML) implementations. The GML schemas are explained in an overview and design decisions that have been made are documented as well.

Chapter 2. Conformance

This standard defines an [Implementation Specification](#) which specifies how the CityGML 3.0 [Conceptual Model](#) should be implemented using Geography Markup Language (GML). The [Standardization Target](#) for this standard is:

1. Implementations of the CityGML 3.0 [Conceptual Model](#) using GML encodings.

2.1. Implementation Specifications

Implementation Specifications define how a Conceptual Model should be implemented using a specific technology. Conformant Implementation Specifications provide evidence that they are an accurate representation of the Conceptual Model. This evidence includes data demonstrating that the applicable criteria documented in the CityGML 3.0 CM Abstract Test Suite have been satisfied. That evidence is provided in [Appendix D](#).

2.2. Conformance Classes

This standard identifies seventeen (17) conformance classes. One conformance class is defined for each GML schema. Each conformance class is defined by one requirements class. The tests in [Annex A](#) are organized by requirements class. So an implementation of the *Core* conformance class must pass all tests specified in Annex A for the *Core* requirements class.

Of these seventeen conformance classes, only the *Core* conformance class is mandatory. All other conformance classes are optional. In the case where a conformance class has a dependency on another conformance class, that conformance class should also be implemented.

Chapter 3. References

The following normative documents contain provisions that, through reference in this text, constitute provisions of OGC TBD. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of OGC TBD are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies.

- IETF: RFC 2045 & 2046, Multipurpose Internet Mail Extensions (MIME). (November 1996),
- IETF: RFC 3986, Uniform Resource Identifier (URI): Generic Syntax. (January 2005)
- INSPIRE: D2.8.III.2 Data Specification on Buildings – Technical Guidelines. European Commission Joint Research Centre.
- ISO: ISO 19101-1:2014, Geographic information - Reference model - Part 1: Fundamentals
- ISO: ISO 19103:2015, Geographic Information – Conceptual Schema Language
- ISO: ISO 19105:2000, Geographic information – Conformance and testing
- ISO: ISO 19107:2003, Geographic Information – Spatial Schema
- ISO: ISO 19108:2002/Cor 1:2006, Geographic information – Temporal schema — Technical Corrigendum 1
- ISO: ISO 19109:2015, Geographic Information – Rules for Application Schemas
- ISO: ISO 19111:2019, Geographic information – Referencing by coordinates
- ISO: ISO 19123:2005, Geographic information — Schema for coverage geometry and functions
- ISO: ISO 19156:2011, Geographic information – Observations and measurements
- ISO: ISO/IEC 19505-2:2012, Information technology — Object Management Group Unified Modeling Language (OMG UML) — Part 2: Superstructure
- ISO/IEC 19507:2012, Information technology — Object Management Group Object Constraint Language (OCL)
- ISO: ISO/IEC 19775-1:2013 Information technology — Computer graphics, image processing and environmental data representation — Extensible 3D (X3D) — Part 1: Architecture and base components
- Khronos Group Inc.: COLLADA – Digital Asset Schema Release 1.5.0
- OASIS: Customer Information Quality Specifications - extensible Address Language (xAL), Version v3.0
- OGC: The OpenGIS® Abstract Specification Topic 5: Features, OGC document 08-126
- OGC: The OpenGIS™ Abstract Specification Topic 8: Relationships Between Features, OGC document 99-108r2
- OGC: The OpenGIS™ Abstract Specification Topic 10: Feature Collections, OGC document 99-110

Chapter 4. Terms and Definitions

This document uses the terms defined in Sub-clause 5.3 of [OGC 06-121r8], which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word “shall” (not “must”) is the verb form used to indicate a requirement to be strictly followed to conform to this Standard.

For the purposes of this document, the following additional terms and definitions apply.

feature

abstraction of real world phenomena

NOTE Features are objects that have an identity that allows for distinguishing features from each other. Features can have spatial and non-spatial properties that describe the features in more detail. Spatial properties are properties that have a geometry from ISO 19107 as data type.

NOTE Features are denoted by the stereotype «FeatureType» in the CityGML 3.0 Conceptual Model.
[ISO 19101-1:2014, 4.1.11]

geometry

an ordered set of n-dimensional points in a given coordinate reference system; can be used to model the spatial extent or shape of a feature

NOTE Geometries are objects that can have an identity that allows for distinguishing geometries from each other. Geometries define the data types of spatial properties of features.

[OGC 15-107, modified]

top-level feature

a feature that represents one of the main components of 3D city models; can be further semantically and spatially decomposed and substructured into parts

NOTE Top-level features are denoted by the stereotype «TopLevelFeatureType» in the CityGML 3.0 Conceptual Model.

[CityGML Conceptual Model]

space

an entity of volumetric extent in the real world

NOTE Spaces can be spatially represented in different LODs and by different types of geometric objects.

NOTE Spaces are represented in the CityGML 3.0 Conceptual Model by those classes that are derived from the class AbstractSpace.

[CityGML Conceptual Model]

space boundary

an entity with areal extent in the real world. Space boundaries are objects that bound a Space. They also realize the contact between adjacent spaces.

NOTE Space boundaries can be spatially represented in different LODs and by different types of geometric objects.

NOTE Space boundaries are represented in the CityGML 3.0 Conceptual Model by those classes that are derived from the class AbstractSpaceBoundary.

[CityGML Conceptual Model]

city-object relation

a specific relation from the city object in which the relation is included to another city object
[CityGML Conceptual Model]

The following definitions were copied from the Conceptual Model specification. We need to decide which of them to keep also in this specification.

2D data

geometry of features is represented in a two-dimensional space

NOTE In other words, the geometry of 2D data is given using (X,Y) coordinates.

[INSPIRE D2.8.III.2, definition 1]

2.5D data

geometry of features is represented in a three-dimensional space with the constraint that, for each (X,Y) position, there is only one Z

[INSPIRE D2.8.III.2, definition 2]

3D data

Geometry of features is represented in a three-dimensional space.

NOTE In other words, the geometry of 2D data is given using (X,Y,Z) coordinates without any constraints.

[INSPIRE D2.8.III.2, definition 3]

application schema

A set of conceptual schema for data required by one or more applications. An application schema contains selected parts of the base schemas presented in the ORM Information Viewpoint. Designers of application schemas may extend or restrict the types defined in the base schemas to define appropriate types for an application domain. Application schemas are information models for a specific information community.

OGC Definitions Register at <http://www.opengis.net/def/glossary/term/ApplicationSchema>

codelist

A value domain including a code for each permissible value.

conceptual model

model that defines concepts of a universe of discourse

[ISO 19101-1:2014, 4.1.5]

conceptual schema

1. formal description of a conceptual model

[ISO 19101-1:2014, 4.1.6]

2. base schema. Formal description of the model of any geospatial information. Application schemas are built from conceptual schemas.

OGC Definitions Register at <http://www.opengis.net/def/glossary/term/ConceptualSchema>

Implementation Specification

Specified on the OGC Document Types Register at <http://www.opengis.net/def/doc-type/is>

levels of detail

quantity of information that portrays the real world

NOTE The concept comprises data capturing rules of spatial object types, the accuracy and the types of geometries, and other aspects of a data specification. In particular, it is related to the notions of scale and resolution.

[INSPIRE Glossary]

life-cycle information

set of properties of a spatial object that describe the temporal characteristics of a version of a spatial object or the changes between versions

[INSPIRE Glossary]

Platform (Model Driven Architecture)

the set of resources on which a system is realized.

[Object Management Group, Model Driven Architecture Guide rev. 2.0]

Platform Independent Model

a model that is independent of a specific platform

[Object Management Group, Model Driven Architecture Guide rev. 2.0]

Platform Specific Model

a model of a system that is defined in terms of a specific platform

[Object Management Group, Model Driven Architecture Guide rev. 2.0]

Chapter 5. Conventions

5.1. Identifiers

The normative provisions in this document are denoted by the URI

<http://www.opengis.net/spec/CityGML-2/3.0>

All requirements and conformance tests that appear in this document are denoted by partial URIs relative to this base.

5.2. UML Notation

This standard is an implementation of the CityGML Conceptual Model (CM) Standard. The CityGML conceptual model was constructed using the Unified Modeling Language (UML). Excerpts from that model appear in this standard. The UML notations used are described in the diagram in [Figure 1](#).

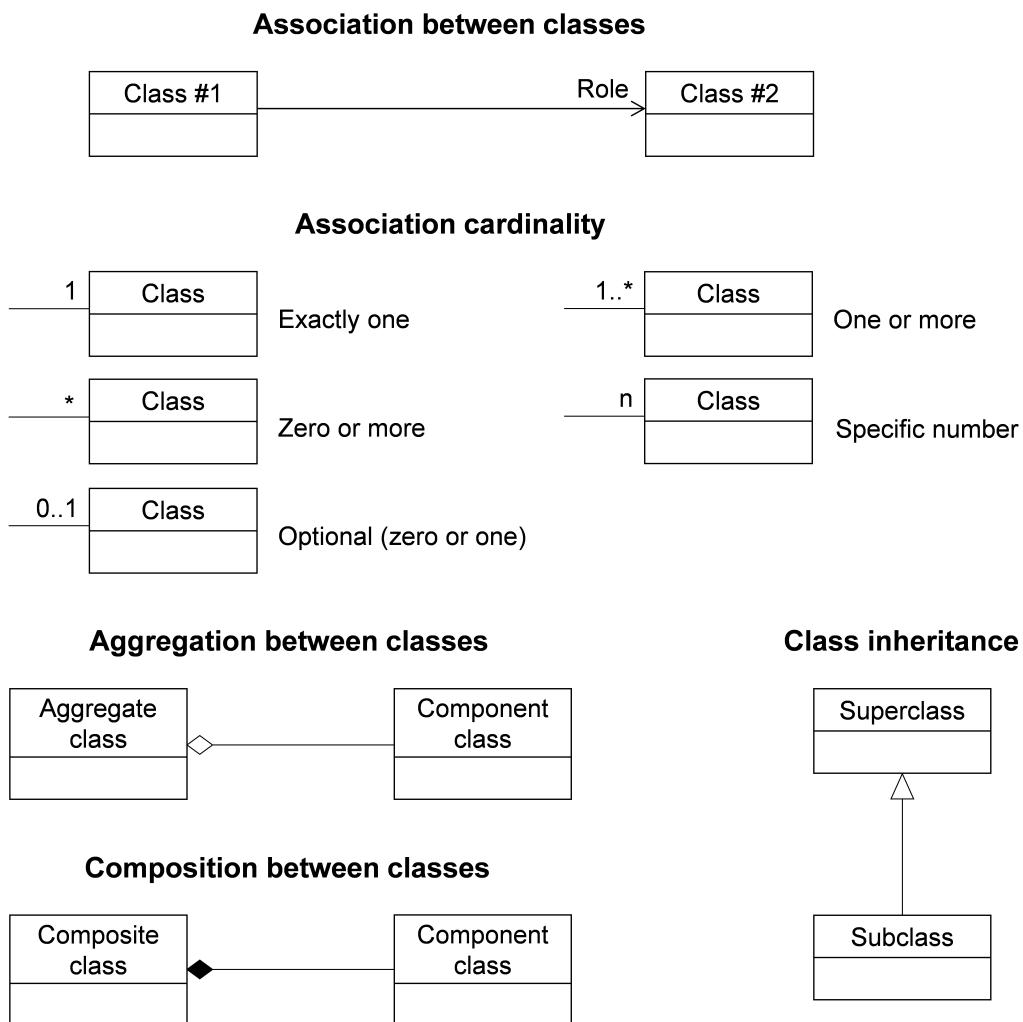


Figure 1. UML notation (see ISO TS 19103, Geographic information - Conceptual schema language).

All associations between model elements in the CityGML Conceptual Model are uni-directional. Thus, associations in the model are navigable in only one direction. The direction of navigation is depicted by an arrowhead. In general, the context an element takes within the association is

indicated by its role. The role is displayed near the target of the association. If the graphical representation is ambiguous though, the position of the role has to be drawn to the element the association points to.

The following stereotypes are used in the model:

- «ApplicationSchema» denotes a conceptual schema for data required by one or more applications. In the CityGML Conceptual Model, every module is defined as a separate application schema to allow for modularization.
- «FeatureType» represents features that are similar and exhibit common characteristics. Features are abstractions of real-world phenomena and have an identity.
- «TopLevelFeatureType» denotes features that represent the main components of the conceptual model. Top-level features may be further semantically and spatially decomposed and substructured into parts.
- «Type» denotes classes that are not directly instantiable, but are used as an abstract collection of operation, attribute and relation signatures. The stereotype is used in the CityGML Conceptual Model only for classes that are imported from the ISO standards 19107, 19109, 19111, and 19123.
- «ObjectType» represents objects that have an identity, but are not features.
- «DataType» defines a set of properties that lack identity. A data type is a classifier with no operations, whose primary purpose is to hold information.
- «Enumeration» enumerates the valid attribute values in a fixed list of named literal values. Enumerations are specified in the CityGML Conceptual Model.
- «BasicType» defines a basic data type.
- «CodeList» enumerates the valid attribute values. In contrast to Enumeration, the list of values is open and, thus, not given inline in the CityGML UML Model. The allowed values can be provided within an external code list.
- «Union» is a list of attributes. The semantics are that only one of the attributes can be present at any time.
- «Property» denotes attributes and association roles. This stereotype does not add further semantics to the conceptual model, but is required to be able to add tagged values to the attributes and association roles that are relevant for the encoding.
- «Version» denotes that the value of an association role that ends at a feature type is a specific version of the feature, not the feature in general.

In order to enhance the readability of the CityGML UML diagrams, classes are depicted in different colors. The following coloring scheme is applied:

Class defined in this
Requirements Class

Classes painted in yellow belong to the Requirements Class which is subject of discussion in that clause of the standard in which the UML diagram is given. For example, in the context of [Section 6.2](#), which introduces the *CityGML Core* module, the yellow color is used to denote classes that are

defined in the *CityGML Core* Requirements Class. Likewise, the yellow classes shown in the UML diagram in [Section 6.5](#) are associated with the *Building* Requirements Class that is subject of discussion in that chapter.

Class defined in another Requirements Class

Classes painted in blue belong to a Requirements Class different to that associated with the yellow color. In order to explicitly denote to which Requirements Class these classes belong, their class names are preceded by the UML package name of that Requirements Class. For example, in the context of the *Building* Requirements Class, classes from the *CityGML Core* and the *Construction* Requirements Classes are painted in blue and their class names are preceded by *Core* and *Construction*, respectively.

Class defined in ISO 19107, ISO 19111 or ISO 19123

Classes painted in green are defined in the ISO standards 19107, 19111, or 19123. Their class names are preceded by the UML package name, in which the classes are defined.

Class defined in ISO 19109

Classes painted in grey are defined in the ISO standard 19109. In the context of this standard, this only applies to the class *AnyFeature*. *AnyFeature* is an instance of the metaclass *FeatureType* and acts as super class of all classes in the CityGML UML model with the stereotype «*FeatureType*». A metaclass is a class whose instances are classes.

Notes and OCL constraints

The color white is used for notes and [Object Constraint Language](#) (OCL) constraints that are provided in the UML diagrams.

The example UML diagram in [Figure 2](#) demonstrates the UML notation and coloring scheme used throughout this standard. In this example, the yellow classes are associated with the *CityGML Building* module, the blue classes are from the *CityGML Core* and *Construction* modules, and the green class depicts a geometry element defined by ISO 19107.

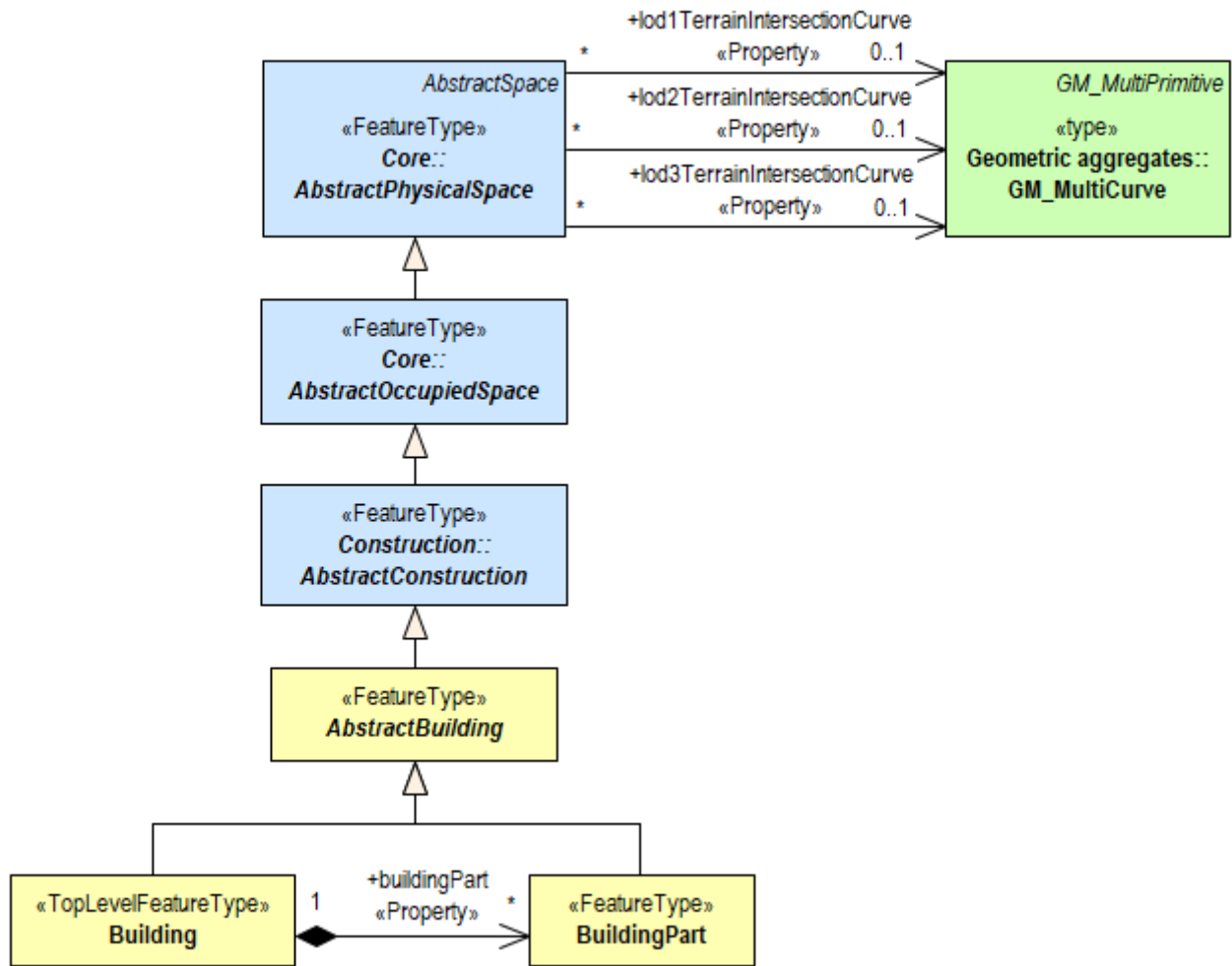


Figure 2. Example UML diagram demonstrating the UML notation and coloring scheme used throughout the CityGML Standard.

5.3. XML Notation

TBD

Chapter 6. Requirements

6.1. Global Requirements

This chapter defines general requirements which are valid for all Conformance Classes and cannot be derived from the GML schemas.

6.1.1. Use of GML 3.2.1

The CityGML 3.0 GML schemas have been derived based on the OGC GML 3.2.1 standard. This means that CityGML GML instance documents must be created and exchanged in the GML version 3.2.1.

NOTE Add requirement in tabular form

If for certain reasons the use of GML 3.3 is preferred, [Appendix F](#) provides an example for how to make use of GML 3.3 in CityGML instance documents. Please note, however, that software compliant to this standard might not be able to read the additional GML 3.3 content.

6.1.2. Object identifiers for features and geometries

In the GML encoding of the CityGML 3.0 Conceptual Model, different types of objects exist: *features*, *top-level features*, and *geometries*. All these objects have a unique identity, thus, they can be distinguished from each other and can also be referenced from other objects.

The CityGML 3.0 Conceptual Model introduces two attributes to provide all features and top-level features with a unique identity: 1) the mandatory *featureID* attribute to distinguish all (top-level) features and possible multiple versions of the same real-world object and 2) an optional *identifier* attribute to reference specific (top-level) features independent from their actual feature version. The *featureID* attribute value is unique within the same CityGML dataset and also for a specific version of a feature, whereas the *identifier* attribute has an identical value for all versions of the same real-world object. It is recommended to use globally unique identifiers like UUID values or identifiers maintained by an organization such as a mapping agency for both attributes: for the *identifier* attribute, as these identifiers should remain stable over the lifetime of the real-world object, and for the *featureID* attribute, as this ensures that 3D city models which are integrated from different sources into e.g. one GIS or database will not have colliding *featureID* values and also to be able to uniquely identify a specific version of a feature using these identifiers together with a timestamp and a version number.

The two attributes are defined in the UML class *AbstractFeature* as part of the Core module of the CityGML 3.0 Conceptual Model. The class was introduced to the UML model to be able to define attributes at the conceptual level that are automatically inherited from the class *AbstractGML* in the GML encoding, but not in other encodings. In this way, it will be ensured that these attributes are available in all possible CityGML 3.0 encodings. Since these two attributes originate from the GML specification, they are mapped onto the predefined GML concepts *gml:id* and *gml:identifier* in the GML encoding. [Table 4](#) lists the two identity attributes together with their definition and GML encoding, and the GML code in [Listing 1](#) illustrates the use of the identity attributes to represent the

object identity in GML instance documents.

Table 4. Identity attributes used in CityGML 3.

UML attributes to provide (top-level) features with identity	Mapping to corresponding GML concepts	Definition
featureID	XML attribute <code>gml:id</code>	Specifies the unique identifier of the feature that is valid in the instance document within which it occurs.
identifier	XML element <code>gml:identifier</code>	Specifies the unique identifier of the feature that is valid globally.

Listing 1. Use of the identity attributes in CityGML 3 instance documents.

```
<bldg:Building gml:id="B1020">
  <gml:identifier codeSpace="www.xyz.org">B1020</gml:identifier>
  <core:creationDate>2012-08-02T00:00:00</core:creationDate>
  <core:terminationDate>2013-10-09T00:00:00</core:terminationDate>
  <bldg:function>Office</bldg:function>
</bldg:Building>
```

The GML encoding implements the geometry model defined in ISO 19107. This means that all geometries are derived from the class AbstractGML as well and, thus, also geometries exhibit the same unique identity as features do. The fact that geometries also have an identity is of particular importance for CityGML, since CityGML requires defining references to geometries. For these references, only the `gml:id` attribute is of interest. One example is the application of textures to surfaces. The textures reference the `gml:ids` of those LinearRings that describe the boundaries of the surface geometries (e.g. Triangle, Polygon, or a MultiSurface consisting of Polygons) to which the textures are applied. Another example is that the CityGML GML encoding allows for realising topological relationships amongst others through referencing of shared geometries.

6.1.3. Referencing features and geometries

There are two XML concepts that are used to reference objects in GML instance documents: the XML Linking Language (XLink) and the XML Pointer Language (XPointer).

XLink allows for creating links (referred to as XLinks in this document) by providing specific attributes to XML elements for referencing other resources. The most commonly used attribute is `xlink:href`, the value of the attribute is the URI of the referenced document.

In CityGML, however, we are mainly interested in referencing specific objects (features and geometries) within the same or external GML instance document. For this, XPointer is used. To reference objects by their `gml:id`, a number sign (#) followed by the `gml:id` of the object to be referenced is added to the URI of the referenced document. In Listing 2, the element `<versionMember>` references a `<Building>` feature. Since the feature is part of the same GML instance document, a relative URI is specified by simply providing the number sign and the `gml:id` of the building as value of the attribute `xlink:href`. In the context of version management,

referencing features by their `gml:id` means that a specific feature version of a real-world object is referenced.

Listing 2. Referencing a feature by its `gml:id`.

```
<core:CityModel gml:id="CM_1">
  <core:versionMember>
    <vers:Version gml:id="V_1">
      <vers:versionMember xlink:href="#BU_234"/>
    </vers:Version>
  </core:versionMember>
  <core:cityObjectMember>
    <bldg:Building gml:id="BU_234"> ... </bldg:Building>
  </core:cityObjectMember>
<core:CityModel>
```

When using references, it is important to keep in mind that many (top-level) features in CityGML have a complex structure. This is shown in [Listing 3](#). In general, features can have spatial and non-spatial properties that describe the features in more detail. Spatial properties are properties that have a geometry from ISO 19107 as data type (`<lod2Solid>` in the example). Non-spatial properties can either have a simple data type (`<function>` with Integer value or `<creationDate>` with Date value), but they can also be further specified by additional attributes, such as the height of the building that is described by further properties (`<height>` with the additional properties `<highReference>`, `<lowReference>`, `<status>`, and `<value>`). In addition, they can also be composed of subfeatures that contain spatial and non-spatial properties themselves (`<WallSurface>` with `<lod2MultiSurface>` geometry).

The subfeatures can be provided *inline* or *by reference*. Inline means that the subfeatures are provided directly as content of the (top-level) feature as is shown below, where the subfeature `<BuildingRoom>` is provided as content of the `<Building>` feature. In contrast, by reference means that the subfeatures are provided elsewhere in the CityGML document and are referenced from the (top-level) feature using an XLink as is described above and illustrated in [Listing 2](#).

Listing 3. Complex structure of CityGML features.

```
<bldg:Building gml:id="BU_234">
  <core:creationDate>2019-09-24T00:00:00</core:creationDate>
  <core:boundary>
    <con:WallSurface gml:id="WS_21">
      <core:lod2MultiSurface>
        <gml:MultiSurface gml:id="MS_21_1">
          ...
          </gml:MultiSurface>
        </core:lod2MultiSurface>
      </con:WallSurface>
    </core:boundary>
    <core:lod2Solid>
      <gml:Solid gml:id="S_1"> ... </gml:Solid>
    </core:lod2Solid>
    <con:height>
      <con:Height>
        <con:highReference>topOfConstruction</con:highReference>
        <con:lowReference>lowestGroundPoint</con:lowReference>
        <con:status>measured</con:status>
        <con:value uom="urn:adv:uom:m">24.709</con:value>
      </con:Height>
    </con:height>
    <bldg:function>1000</bldg:function>
    <bldg:buildingRoom>
      <bldg:BuildingRoom gml:id="BR_3">
        ...
      </bldg:BuildingRoom>
    </bldg:buildingRoom>
  </bldg:Building>
```

6.1.4. Rules for linking features and geometries that are shared by multiple (top-level) features

When modelling cities, geometries and features can be integral parts of multiple city objects. To avoid redundant modelling of these geometries and features, CityGML offers the possibility to represent geometries and features only once and to reference them from any other city object to which they belong as well. This non-redundant representation guarantees that no integrity problems occur, i.e., several differing instances of the same geometry or feature will not exist.

Three different cases for non-redundant representation need to be differentiated:

1. Geometries are represented in different parts within the same top-level feature. An example is the roof surface of a building. The polygon representing the geometry of the RoofSurface feature is at the same time part of the RoofSurface feature and of the Solid geometry of the Building feature.
2. One geometry can be part of the representation of different features. An example is a road across a bridge, the road surface sharing the geometry with the roof surface of the bridge.

3. One and the same feature can belong to different aggregations. Examples are an intersection that belongs to two roads, the intersection being one and the same feature for both roads, or features that belong to a CityObjectGroup and that are already integral part of the city model.

For these cases, different requirements are provided for how to encode the references in CityGML. Although these requirements impose restrictions, they facilitate at the same time reading, storing, processing, and generating of CityGML documents, because they reduce the multiple possibilities of how to represent and link features and geometries in CityGML documents to the most appropriate ones. Furthermore, top-level features can now completely be loaded in the main memory, because links to shared geometries that are part of different top-level features represented further down in the GML document do not need to be resolved any more. This also facilitates querying features and geometries using web services, as up to now queries cannot address specific parts of a geometry. Maintenance becomes easier as well, because links between feature geometries do not need to be maintained and updated any more when a feature changes its geometry or when the feature does not exist anymore.

Rule 1: Referencing geometries using XLinks within the same and from different top-level features

1. XLinks may be used to reference geometries within the same top-level feature in accordance with Rule 2.
2. XLinks shall not be used to reference geometries from another top-level feature.

Rule 2: Referencing geometries of spaces and space boundaries

1. [The geometry describing a space shall be stored with the space or its space boundaries.]
2. Geometries stored inline a space boundary must be referenced from the geometry of the space using XLinks.
3. Space boundaries shall not reference geometries of the space using XLinks.
4. The geometry of a space may contain the geometries of nested spaces.
5. LoDs must be self-contained: Geometries shall not be shared between different LoDs using XLinks.

Here, XLink represents a link at the geometry level (“geometry link”), i.e., a reference to the ID of the geometry to be reused. The link direction is always from the geometry of the space to the geometries of the space boundaries (example 1).

If the space is not bounded by space boundaries (e.g. WallSurface or RoofSurface), then the geometry is stored as a geometry property (e.g. lod2MultiSurface) of the space. No XLinks are required in this case.

Example 1: Building with Solid geometry and boundary surfaces

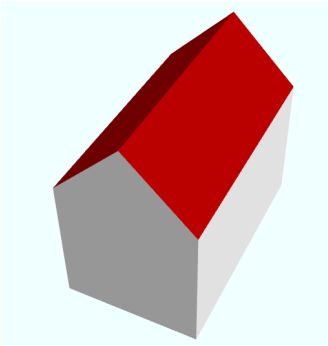


Figure 3. Simple building with solid geometry and boundary surfaces.

The building (=space) in Figure 3 is modelled in LOD2 as Solid geometry and is bounded by four WallSurfaces, one RoofSurface, and one GroundSurface (=space boundaries). All space boundaries are modelled as Polygon geometries. The Solid geometry of the building references the Polygon geometries using XLink.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/tree/xlinks-discussion/CityGML/Examples/Building/XLink_examples/1_SimpleBuilding

The Building from the GML file is illustrated in the object diagram in Figure 4. The XLink references between the Solid geometry and the Polygon geometries are highlighted in red.

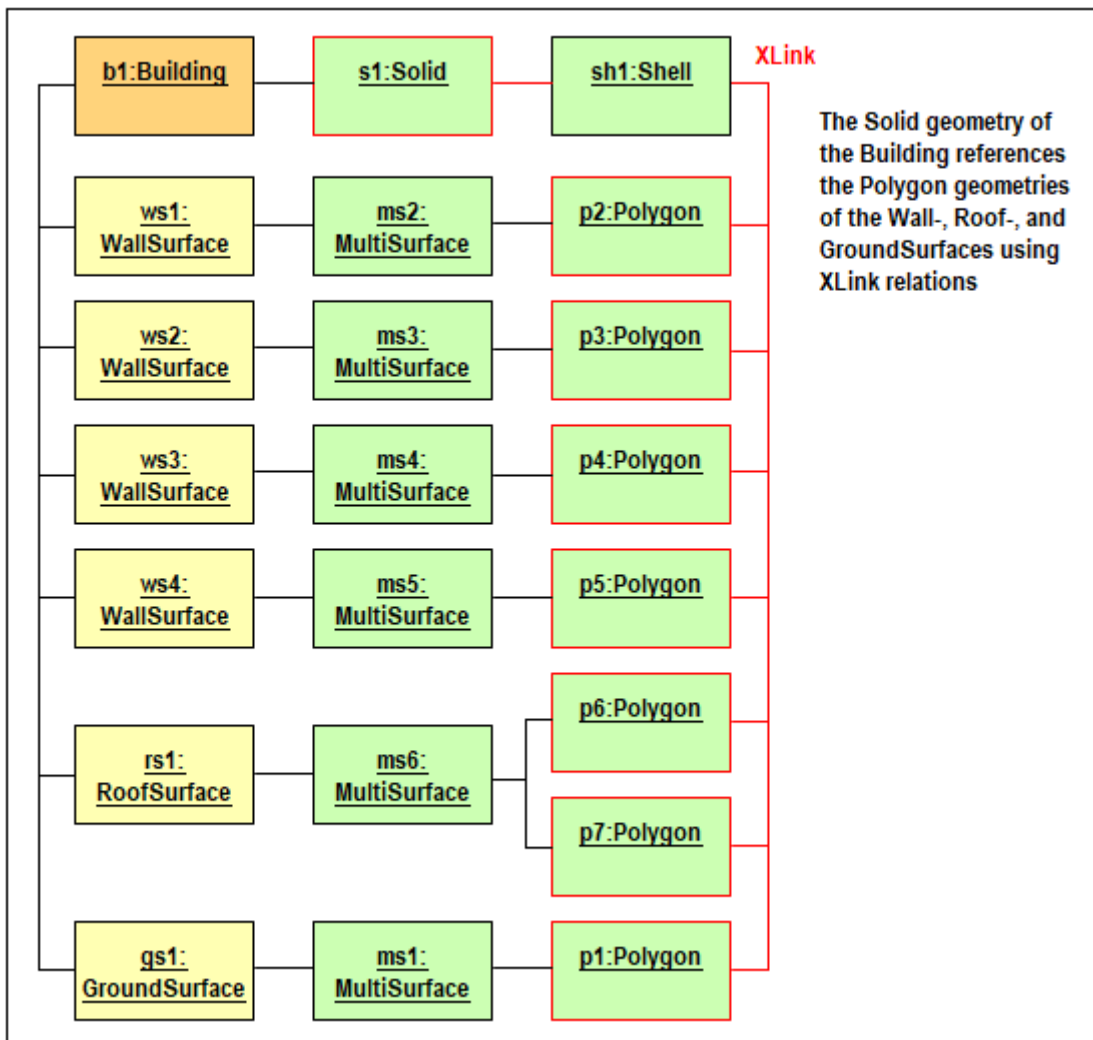


Figure 4. UML object diagram for the building in Figure 3.

Example 2: Building with roof overhangs

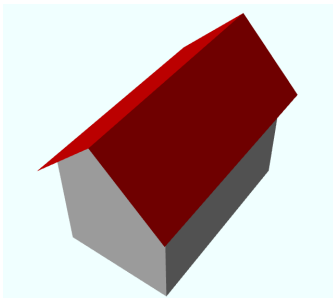


Figure 5. Building with roof overhangs.

The building (=space) in [Figure 5](#) is modelled in LOD2 as Solid geometry and is bounded by four WallSurfaces, one RoofSurface, and one GroundSurface (=space boundaries). All space boundaries are modelled as Polygon geometries. The Solid geometry of the building references the Polygon geometries using XLink.

The RoofSurface contains four Polygon geometries. Two of these Polygons are roof overhangs (i.e. dangling surfaces), and, thus, are not referenced by the Solid geometry of the building, as they would render the solid invalid if referenced. For this reason, an additional MultiSurface geometry is added to the building that references the dangling surfaces. In accordance with Rule 2 this MultiSurface geometry is optional. It is added to the building to provide additional information, but it is not mandatory to add this geometry.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/tree/xlinks-discussion/CityGML/Examples/Building/XLink_examples/2_SimpleBuilding_Roof_Overhangs

The Building from the GML file is illustrated in the object diagram in [Figure 6](#). The XLink references between the Solid geometry and the Polygon geometries are highlighted in red, the XLink references between the MultiSurface geometry and the dangling surfaces in blue.

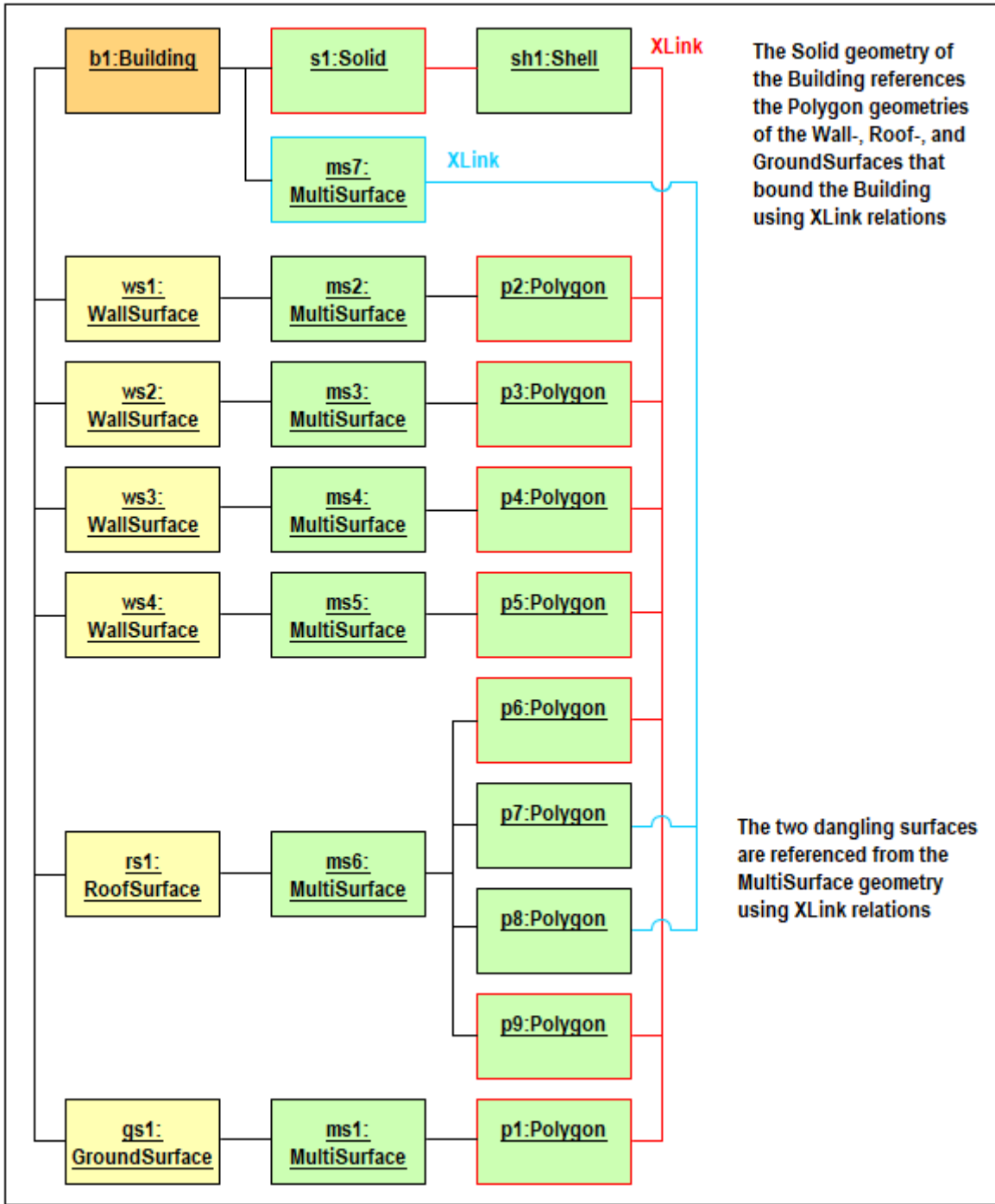


Figure 6. UML object diagram for the building in Figure 5.

Example 3: Building with BuildingInstallation

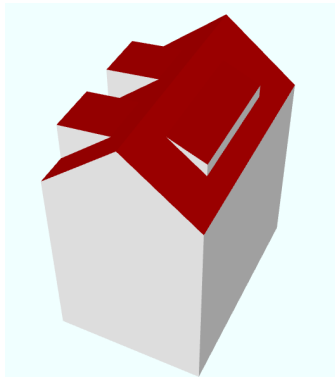


Figure 7. Building with building installation.

The building (=space) in [Figure 7](#) is modelled in LOD2 as Solid geometry and is bounded by eight WallSurfaces, four RoofSurfaces, and one GroundSurface (=space boundaries). In addition, the building has a dormer that is modelled as BuildingInstallation (=space). The building installation is modelled as MultiSurface geometry and is bounded by one RoofSurface and three WallSurfaces (=space boundaries).

The space boundaries of the building and of the building installation are all modelled as Polygon geometries. The Solid geometry of the building references those Polygon geometries that represent the space boundaries of the building space using XLink. The MultiSurface geometry of the building installation references those Polygon geometries that represent the space boundaries of the building installation using XLink. In addition, the Solid geometry may also reference the Polygon geometries that represent the space boundaries of the building installation using XLink. These references to the geometries of a nested space are optional, in accordance with Rule 2 it is also allowed to not reference these geometries.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/tree/xlinks-discussion/CityGML/Examples/Building/XLink_examples/3_Building_With_Nested_Features

The Building from the GML file is illustrated in the object diagram in [Figure 8](#). The XLink references are highlighted in red.

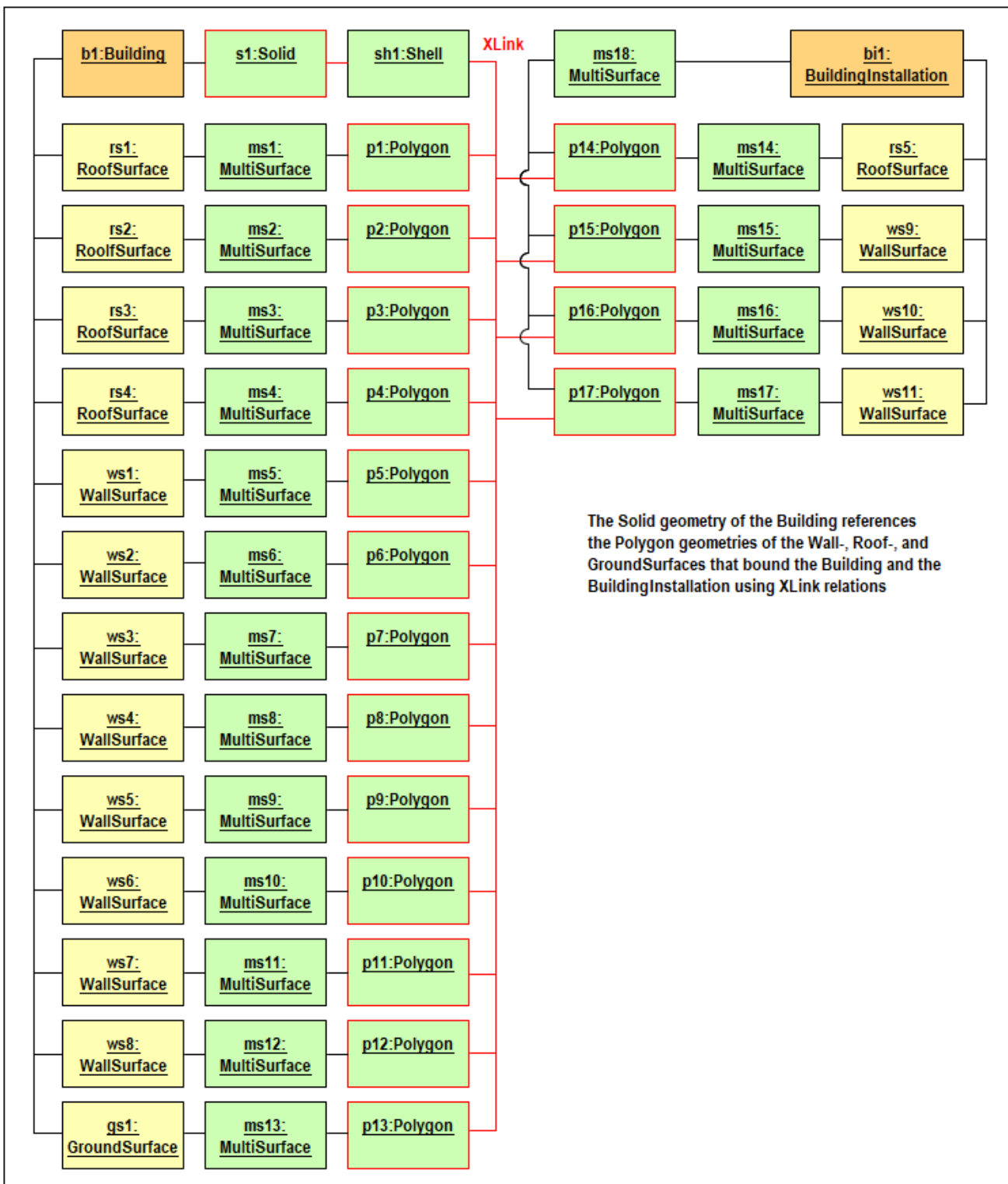


Figure 8. UML object diagram for the building in Figure 7.

Rule 3: Expressing shared geometries between top-level features using CityObjectRelations

1. If two top-level features share a common geometry, the shared geometry must be stored for each top-level feature separately (follows from Rule 1).
2. A CityObjectRelation may be modelled for the features where the shared geometries are stored (might be the top-level feature itself or one of its nested features).
3. Each CityObjectRelation must be assigned the relation type “shared”.
4. Each CityObjectRelation must reference the other feature using an XLink. Thus, the reference

shall be bi-directional.

CityObjectRelation represents a link at the feature level (“feature link”) referencing the ID of another feature that contains a shared geometry. The explicit representation of the relation between the features facilitates spatial analyses.

Example 1: Two buildings with shared boundary surface

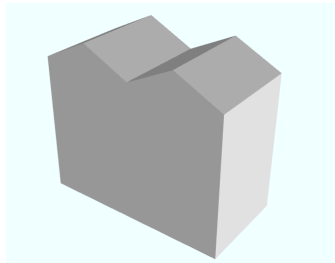


Figure 9. Two buildings with shared boundary surface.

The two buildings (=top-level features) in Figure 9 are modelled in LOD2 as Solid geometry and are bounded by Wall-, Roof-, and GroundSurfaces that are modelled as Polygon geometries. One of the WallSurfaces of the first Building shares the Polygon geometry with one of the WallSurfaces of the second Building. Both WallSurfaces might appear identical, however, the surface normals of the Polygon geometries of the WallSurfaces are pointing in opposite directions.

To express that the WallSurfaces of the two buildings share the Polygon geometry, the WallSurfaces reference each other using a CityObjectRelation with the relation type “shared”. Both WallSurfaces contain the Polygon geometry themselves, the second WallSurface, however, in reverse order.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/tree/xlinks-discussion/CityGML/Examples/Building/XLink_examples/4_Cross-Top-Level-XLink

The Buildings from the GML file are illustrated in the object diagram in Figure 10. The CityObjectRelation is highlighted in red.

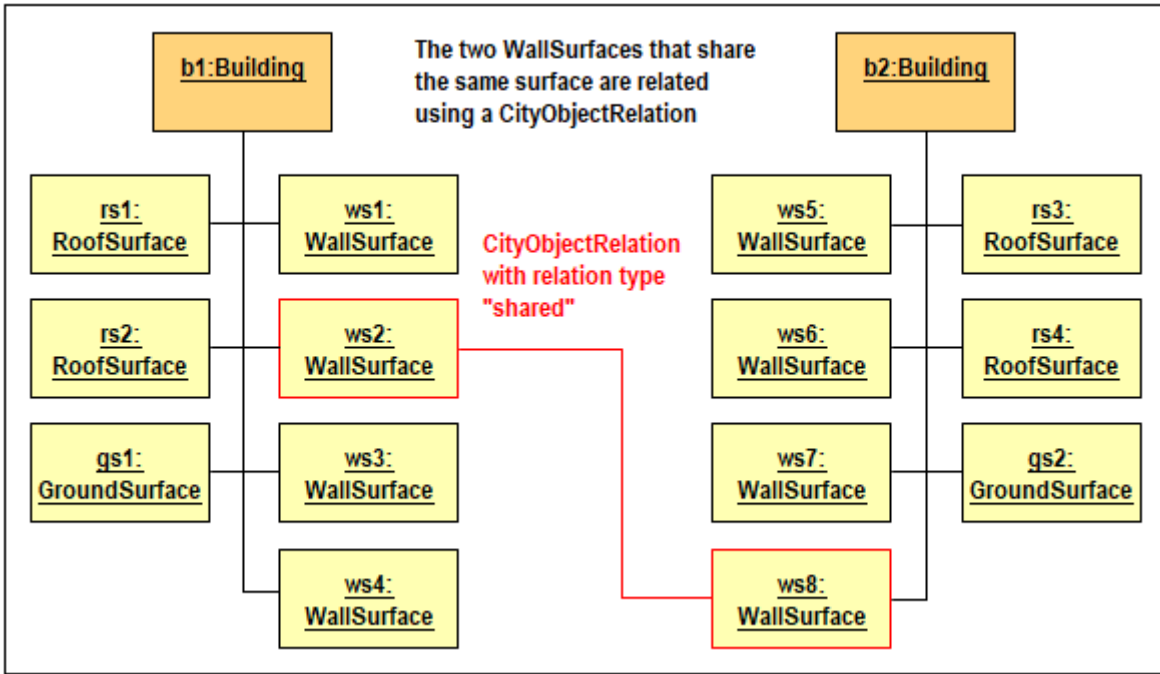


Figure 10. UML object diagram for the building in Figure 9.

Example 2: Road crossing a Bridge



Figure 11. Shared surfaces between a road and a bridge.

A Road and a Bridge (=top-level features) are modelled in LOD2, as is shown in Figure 11. The Bridge is bounded by Ground-, Roof-, and WallSurfaces that are modelled as MultiSurface geometries. The Road consists of three sections; each section is bounded by two TrafficAreas that are modelled as MultiSurface geometries as well. The RoofSurfaces of the Bridge share MultiSurface geometries with two TrafficAreas of the Road. The RoofSurfaces and the TrafficAreas are geometrically identical, but they differ semantically.

To express that the RoofSurfaces share MultiSurface geometries with two TrafficAreas, they reference each other using CityObjectRelations with the relation type "shared".

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/blob/master/CityGML/Examples/Transportation/Basic%20examples/Road_over_Bridge_CityGML3.0_LOD2_with_CityObjectRelations.gml

The Road and Bridge from the GML file are illustrated in the object diagram in Figure 12. The CityObjectRelations are highlighted in red.

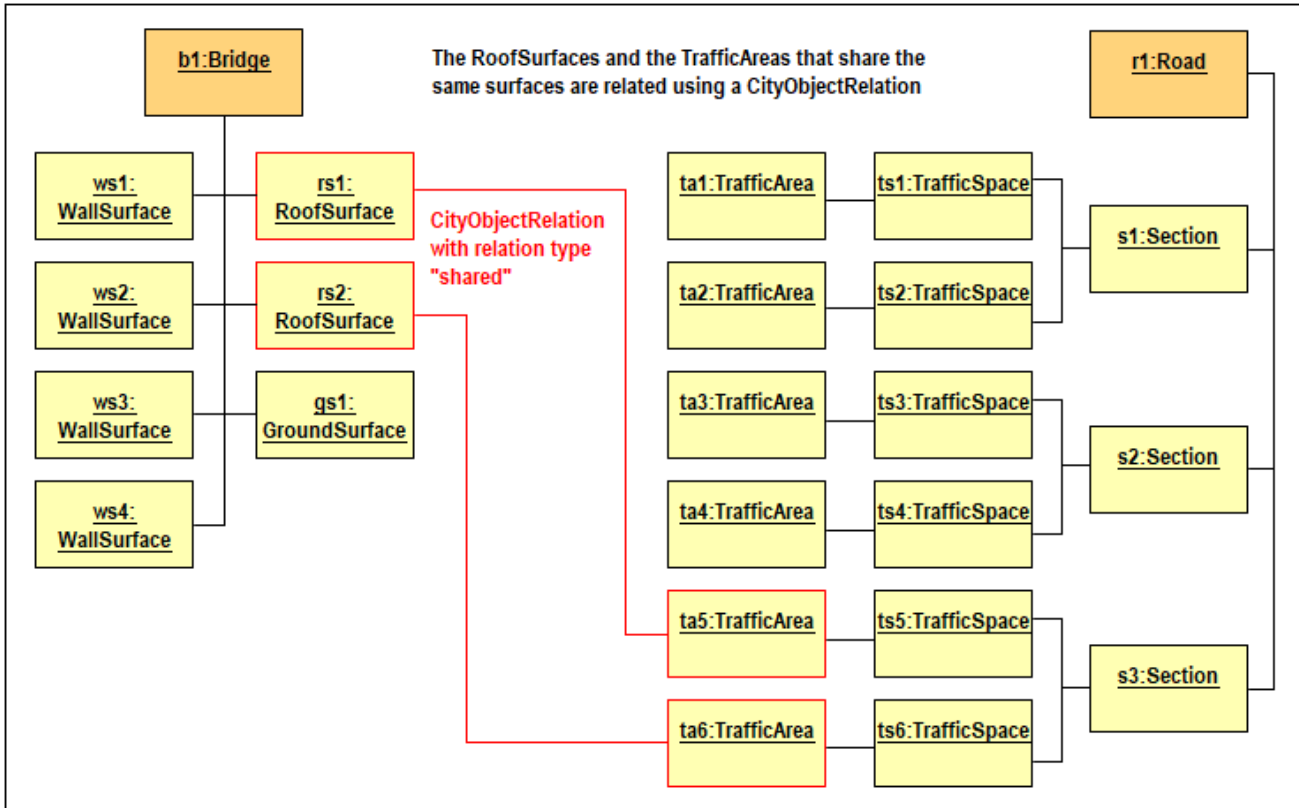


Figure 12. UML object diagram for the building in Figure 11.

Example 3: Parking garage

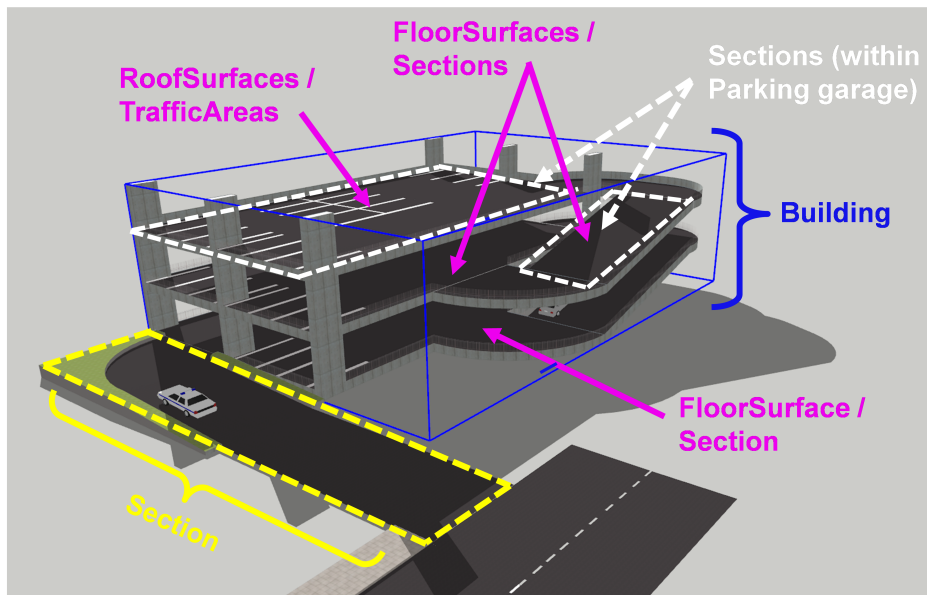


Figure 13. Shared surfaces in a parking garage.

The parking garage in Figure 13 is modelled in LOD2 as a building (=top-level feature) with Floor-, Roof-, and WallSurfaces that are modelled as MultiSurface geometries. The parking garage contains a Road with Sections and TrafficAreas that are modelled as MultiSurface geometries as well. The Floor- and RoofSurface of the Building share MultiSurface geometries with the Sections and TrafficAreas of the Road.

To express the sharing of MultiSurface geometries between the Roof-/WallSurfaces and the Sections/TrafficAreas, they reference each other using CityObjectRelations with the relation type

“shared”.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/blob/master/CityGML/Examples/Transportation/Basic%20examples/Road_over_Bridge_CityGML3.0_LOD2_with_CityObjectRelations.gml

Rule 4: Referencing features from alternative aggregations

1. Each feature belongs to a natural aggregation hierarchy and shall be stored inline in this hierarchy.
2. Alternative aggregations may not contain the feature inline but must use an XLink to reference the feature.

Here, XLink represents a link at the feature level (“feature link”), i.e., a reference to the ID of the feature being part of the natural aggregation. All features are part of a natural aggregation, i.e., features are typically represented in a data set once in physical form, either directly as part of the city model when they are top-level features (e.g. a Building), or inline as part of other (top-level) features (e.g. a BuildingRoom represented inline as part of the top-level feature Building). At the same time, the features can also occur in alternative aggregations.

Example 1: Intersection as part of two Roads

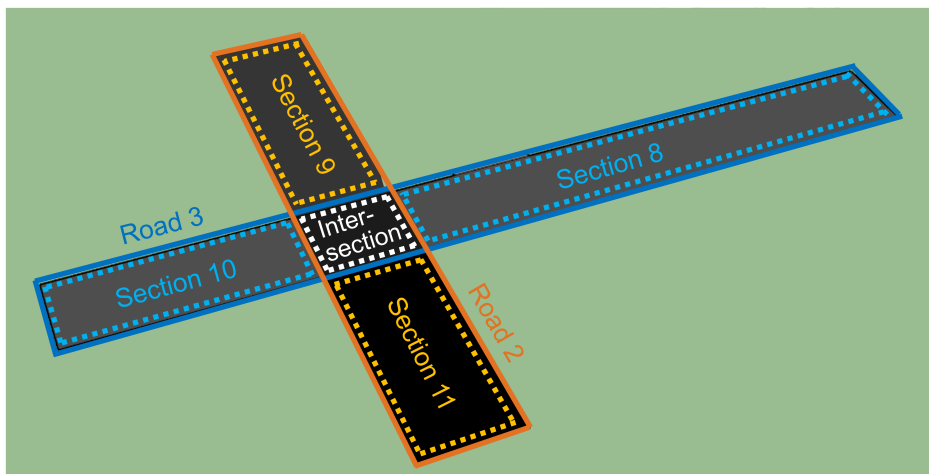


Figure 14. Intersection shared by two roads.

In Figure 14, two roads are shown that each have two Sections and one Intersection. The two roads cross each other at the Intersection. Although the Intersection is shared by the Roads, it exists in reality only once. This is reflected by specifying that the natural aggregation of the Intersection feature is Road 2, whereas Road 3 represents an alternative aggregation of the Intersection. Thus, the Intersection feature is represented inline as part of Road 2, whereas it is referenced by Road 3 using an XLink that references the ID of the Intersection feature.

The GML file is available here: https://github.com/opengeospatial/CityGML-3.0Encodings/blob/master/CityGML/Examples/Transportation/Basic%20examples/ParkingGarage_CityGML3.0_LOD2_with_CityObjectRelations_and_XLinks.gml

The two Roads and the Intersection from the GML file are illustrated in the object diagram in Figure 15. The XLink reference is highlighted in red.

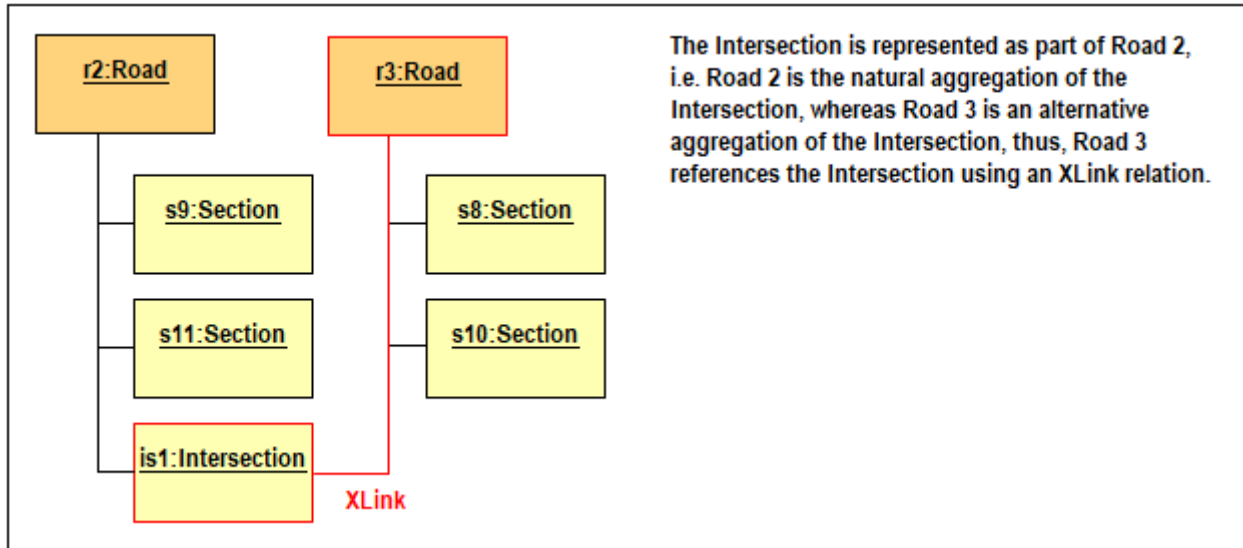


Figure 15. UML object diagram for the building in Figure 14.

Example 2: A specific version of a city model

A Version features groups, for instance, versions of city objects that are valid within a specific time period. The city model represents the natural aggregation of these versioned city objects, whereas the Version feature represents the alternative aggregation. Thus, the versioned city objects are represented inline as part of the city model, whereas they are referenced by the Version feature using XLink references.

Example 3: Building rooms belonging to a Storey

BuildingRooms are usually represented inline as part of the Building they belong to, thus, the Building represents the natural aggregation. In addition, Storeys can group BuildingRooms to indicate which BuildingRoom belongs to which Storey. This grouping represents an alternative aggregation, thus, the Storeys must reference the BuildingRooms using XLink references.

Example 4: A Building installation spanning across several Building Parts

Installations that are spanning across several building parts are to be physically modelled as part of one building part, all other building parts reference the installation using XLinks, expressing in this way, that the installation does not exclusively belong to one building part only.

This means, that one of the BuildingParts represents the natural aggregation of the BuildingInstallation (i.e. inline representation), whereas the other BuildingParts represent alternative aggregations (i.e. XLink reference).

Example 5: CityObjectGroups

A CityObjectGroup groups existing city objects that are usually represented inline somewhere else in the data set. Thus, CityObjectGroups represent alternative aggregations and have to use XLink to reference the city objects they are grouping.

6.2. Core

The Core module defines the basic components of the CityGML conceptual model. This includes abstract base classes that define the core properties of more specialized thematic classes defined in other modules as well as concrete classes that are common to other modules, for example basic data types.

The concepts of the Core module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Core module is available under <https://docs.ogc.org/is/20-010/20-010.html#core-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc49>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core	
Target type	Implementation
Dependency	core.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-core

The Core Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Core: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-core>

The applicable GML schema is [core.xsd](#).

6.2.1. Dependencies

The Core Requirements Class is dependent on the following external OGC and ISO standards:

- [GML 3.2](#) provides most of the geometry types (e.g., Point, LineString, Polygon) used for spatial representations in this standard, defines Coordinate Reference Systems, and supports the General Feature Model upon which this standard is based.
- [GML 3.3](#) defines compact encodings of geometry types, linear referencing concepts (e.g., linear element, distance along, Linear Referencing Methods), TINs, and encoding rules for association classes.

6.2.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Core conformance class in GML.

1. The UML class AnyFeature is an instance of the metaclass FeatureType which is defined in ISO 19109. AnyFeature is the generalization of all feature types and acts as superclass of all classes in the CityGML UML model with the stereotype «FeatureType». A comparable concept is defined in ISO 19136 with the XML element `gml:AbstractFeature` as the most generic feature in GML and its basic feature model `gml:AbstractFeatureType` from which all feature defined in GML application schemas and, thus, also in the CityGML application schema, are derived. For this reason, the UML class AnyFeature is not encoded as CityGML-specific XML element, but is

- simply mapped to `gml:AbstractFeature`.
2. The UML class `AbstractFeature` is the abstract superclass of all feature types within the CityGML Conceptual Model. This class defines amongst others the attributes `featureID`, `identifier`, `name`, and `description`. These attributes represent properties that are predefined in ISO 19136 (i.e. `gml:id`, `gml:identifier`, `gml:name`, and `gml:description`) and are inherited by all features defined in GML application schemas. The attributes were added to the UML model to guarantee that they are available in all possible CityGML encodings. In the GML schema, these attributes are suppressed from being encoded, as they are already inherited by all CityGML features.
 3. The UML class `ImplicitGeometry` is represented as an object type that defines the attribute `objectID`. This attribute was added to the UML model to guarantee that it is available in all possible CityGML encodings. This attribute represents the GML property `gml:id` which all object types automatically inherit in the GML encoding, thus, this attribute is suppressed from being encoded.
 4. Several UML classes were defined in the CityGML Conceptual Model to represent concepts from the GML 3.2.1 standard in a language-independent way. These classes are `Code`, `DoubleList`, `MeasureOrNilReasonList`, `DoubleOrNilReasonList`, `DoubleOrNilReason`, `NilReason`, and `NilReasonEnumeration`. Since these concepts already exist in GML, they are simply mapped to the corresponding representations in GML. Furthermore, the class ID, representing the corresponding XML type ID, was defined as data type for the attributes `featureID` and `objectID` (see design decisions above). Since these attributes are suppressed from being encoded, also the class ID is not encoded.
 5. As described in [Section G.1](#), the UML association class `CityObjectRelation` is modelled as an intermediate class in an Implementation Model before the GML encoding is applied. In this way, a relation between two features A and B can be represented in such a way that feature A provides the element `CityObjectRelation` inline, whereas the `CityObjectRelation` references feature B using XLink. This encoding also ensures that the rule on referencing features from alternative aggregations as described in [Section 6.1.4.4](#) is observed.
 6. All associations allow by default that the referenced features can be provided inline or by reference. However, a restriction is defined for the following association, since it represents an alternative aggregation (see rule on referencing features from alternative aggregations in [Section 6.1.4.4](#)):
 - The reflexive association `generalizesTo` of the element `AbstractCityObject`; here, a city object must reference its generalized city object using XLink.
 7. An exception to the rule that XLinks shall not be used to reference geometries from another top-level feature (Rule 2 in [Section 6.1.4.1](#)) is defined for the element `ImplicitGeometry`. The concept of `ImplicitGeometry` requires that different top-level features can reference the same geometry and appearance; thus, XLinks from different top-level features to the same geometry and appearance are allowed in this case.
 8. The UML class `XALAddress` is a placeholder for representing address details according to the OASIS xAL standard. The class is not encoded in the GML schema, but is simply mapped to `xAL:Address`, the root element for xAL-based address information.
 9. The UML class `CityModelMember` was defined as a container for all the different types of objects that can occur as members of a city model. To allow that these objects can occur directly as members of a `CityModel` element and not as members of a `CityModelMember` element, this

class is not mapped to a corresponding XML element, but to a global XML group.

6.2.3. Requirements

Requirement 1	/req/core/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in core.xsd .	

The CityGML Core XML elements and their corresponding CityGML UML classes are listed in [Table 5](#). In addition, the CityGML Core XML elements are documented in the GML schema [core.xsd](#) and in this [XML Schema documentation](#).

Table 5. Core XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractAppearance	«FeatureType» AbstractAppearance
AbstractCityObject	«FeatureType» AbstractCityObject
AbstractDynamizer	«FeatureType» AbstractDynamizer
AbstractFeature	«FeatureType» AbstractFeature
AbstractFeatureWithLifespan	«FeatureType» AbstractFeatureWithLifespan
AbstractLogicalSpace	«FeatureType» AbstractLogicalSpace
AbstractOccupiedSpace	«FeatureType» AbstractOccupiedSpace
AbstractPhysicalSpace	«FeatureType» AbstractPhysicalSpace
AbstractPointCloud	«FeatureType» AbstractPointCloud
AbstractSpace	«FeatureType» AbstractSpace
AbstractSpaceBoundary	«FeatureType» AbstractSpaceBoundary
AbstractThematicSurface	«FeatureType» AbstractThematicSurface
AbstractUnoccupiedSpace	«FeatureType» AbstractUnoccupiedSpace
AbstractVersion	«FeatureType» AbstractVersion
AbstractVersionTransition	«FeatureType» AbstractVersionTransition
Address	«FeatureType» Address
CityModel	«FeatureType» CityModel
CityObjectRelation	«ObjectType» CityObjectRelation
ClosureSurface	«FeatureType» ClosureSurface
ImplicitGeometry	«ObjectType» ImplicitGeometry
AbstractGenericAttribute	«DataType» AbstractGenericAttribute
ADEOfAbstractAppearance	«DataType» ADEOfAbstractAppearance
ADEOfAbstractCityObject	«DataType» ADEOfAbstractCityObject

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
ADEOfAbstractDynamizer	«DataType» ADEOfAbstractDynamizer
ADEOfAbstractFeature	«DataType» ADEOfAbstractFeature
ADEOfAbstractFeatureWithLifespan	«DataType» ADEOfAbstractFeatureWithLifespan
ADEOfAbstractLogicalSpace	«DataType» ADEOfAbstractLogicalSpace
ADEOfAbstractOccupiedSpace	«DataType» ADEOfAbstractOccupiedSpace
ADEOfAbstractPhysicalSpace	«DataType» ADEOfAbstractPhysicalSpace
ADEOfAbstractPointCloud	«DataType» ADEOfAbstractPointCloud
ADEOfAbstractSpace	«DataType» ADEOfAbstractSpace
ADEOfAbstractSpaceBoundary	«DataType» ADEOfAbstractSpaceBoundary
ADEOfAbstractThematicSurface	«DataType» ADEOfAbstractThematicSurface
ADEOfAbstractUnoccupiedSpace	«DataType» ADEOfAbstractUnoccupiedSpace
ADEOfAbstractVersion	«DataType» ADEOfAbstractVersion
ADEOfAbstractVersionTransition	«DataType» ADEOfAbstractVersionTransition
ADEOfAddress	«DataType» ADEOfAddress
ADEOfCityModel	«DataType» ADEOfCityModel
ADEOfClosureSurface	«DataType» ADEOfClosureSurface
--- (not mapped to XML, see Section 6.2.2)	«Union» CityModelMember
ExternalReference	«DataType» ExternalReference
Occupancy	«DataType» Occupancy
QualifiedArea	«DataType» QualifiedArea
QualifiedVolume	«DataType» QualifiedVolume
--- (not mapped to XML, see Section 6.2.2)	«DataType» XALAddress

6.3. Appearance

The Appearance module supports the modelling of the observable surface properties of CityGML features in the form of textures and material.

The concepts of the Appearance module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Appearance module is available under <https://docs.ogc.org/is/20-010/20-010.html#appearance-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc50>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-appearance	
Target type	Implementation

Dependency	appearance.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-appearance
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Appearance Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Appearance: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-appearance>

The applicable GML schema is [appearance.xsd](#).

6.3.1. Dependencies

The Appearance Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.3.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Appearance conformance class in GML:

1. All associations allow by default that the referenced features can be provided inline or by reference. However, a restriction is defined for the following association:
 - The association class [TextureAssociation](#) which connects [ParameterizedTexture](#) with [AbstractTextureParameterization](#); here, [AbstractTextureParameterization](#) (or rather of the non-abstract subclasses [TexCoordList](#) and [TexCoordGen](#)) must be represented inline. For the GML encoding this means that the element [ParameterizedTexture](#) embeds the element [TextureAssociation](#) which, in turn, embeds either the element [TexCoordList](#) or [TexCoordGen](#).

6.3.3. Requirements

Requirement 2	/req/appearance/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in appearance.xsd .	

The CityGML Appearance XML elements and their corresponding CityGML UML classes are listed in [Table 6](#). In addition, the CityGML Appearance XML elements are documented in the GML schema [appearance.xsd](#) and in this [XML Schema documentation](#).

Table 6. Appearance XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
AbstractSurfaceData	«FeatureType» AbstractSurfaceData
AbstractTexture	«FeatureType» AbstractTexture
Appearance	«FeatureType» Appearance
GeoreferencedTexture	«FeatureType» GeoreferencedTexture
ParameterizedTexture	«FeatureType» ParameterizedTexture
TextureAssociation	«ObjectType» TextureAssociation
X3DMaterial	«FeatureType» X3DMaterial
AbstractTextureParameterization	«DataType» AbstractTextureParameterization
ADEOfAbstractSurfaceData	«DataType» ADEOfAbstractSurfaceData
ADEOfAbstractTexture	«DataType» ADEOfAbstractTexture
ADEOfAppearance	«DataType» ADEOfAppearance
ADEOfGeoreferencedTexture	«DataType» ADEOfGeoreferencedTexture
ADEOfParameterizedTexture	«DataType» ADEOfParameterizedTexture
ADEOfX3DMaterial	«DataType» ADEOfX3DMaterial
TexCoordGen	«DataType» TexCoordGen
TexCoordList	«DataType» TexCoordList

6.4. Bridge

The Bridge module supports representation of thematic and spatial aspects of bridges, bridge parts, bridge installations, and interior bridge structures.

The concepts of the Bridge module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Bridge module is available under <https://docs.ogc.org/is/20-010/20-010.html#bridge-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc63>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-bridge	
Target type	Implementation
Dependency	bridge.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-bridge
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Bridge Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Bridge: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-bridge>

The applicable GML schema is [bridge.xsd](#).

6.4.1. Dependencies

The Bridge Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.4.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Bridge conformance class in GML:

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.4.3. Requirements

Requirement 3	/req/bridge/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in bridge.xsd .	

The CityGML Bridge XML elements and their corresponding CityGML UML classes are listed in [Table 7](#). In addition, the CityGML Bridge XML elements are documented in the GML schema [bridge.xsd](#) and in this [XML Schema documentation](#).

Table 7. Bridge XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
AbstractBridge	«FeatureType» AbstractBridge
Bridge	«TopLevelFeatureType» Bridge
BridgeConstructiveElement	«FeatureType» BridgeConstructiveElement
BridgeFurniture	«FeatureType» BridgeFurniture
BridgeInstallation	«FeatureType» BridgeInstallation
BridgePart	«FeatureType» BridgePart
BridgeRoom	«FeatureType» BridgeRoom
ADEOfAbstractBridge	«DataType» ADEOfAbstractBridge
ADEOfBridge	«DataType» ADEOfBridge
ADEOfBridgeConstructiveElement	«DataType» ADEOfBridgeConstructiveElement

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
ADEOfBridgeFurniture	«DataType» ADEOfBridgeFurniture
ADEOfBridgeInstallation	«DataType» ADEOfBridgeInstallation
ADEOfBridgePart	«DataType» ADEOfBridgePart
ADEOfBridgeRoom	«DataType» ADEOfBridgeRoom

6.5. Building

The Building module supports representation of thematic and spatial aspects of buildings, building parts, building installations, building subdivisions, and interior building structures.

The concepts of the Building module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Building module is available under <https://docs.ogc.org/is/20-010/20-010.html#building-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc64>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-building	
Target type	Implementation
Dependency	building.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-building
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Building Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Building: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-building>

The applicable GML schema is [building.xsd](#).

6.5.1. Dependencies

The Building Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.5.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Building conformance class in GML:

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.5.3. Requirements

Requirement 4	/req/building/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in building.xsd .	

The CityGML Building XML elements and their corresponding CityGML UML classes are listed in [Table 8](#). In addition, the CityGML Building XML elements are documented in the GML schema [building.xsd](#) and in this [XML Schema documentation](#).

Table 8. Building XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractBuilding	«FeatureType» AbstractBuilding
AbstractBuildingSubdivision	«FeatureType» AbstractBuildingSubdivision
Building	«TopLevelFeatureType» Building
BuildingConstructiveElement	«FeatureType» BuildingConstructiveElement
BuildingFurniture	«FeatureType» BuildingFurniture
BuildingInstallation	«FeatureType» BuildingInstallation
BuildingPart	«FeatureType» BuildingPart
BuildingRoom	«FeatureType» BuildingRoom
BuildingUnit	«FeatureType» BuildingUnit
Storey	«FeatureType» Storey
ADEOfAbstractBuilding	«DataType» ADEOfAbstractBuilding
ADEOfAbstractBuildingSubdivision	«DataType» ADEOfAbstractBuildingSubdivision
ADEOfBuilding	«DataType» ADEOfBuilding
ADEOfBuildingConstructiveElement	«DataType» ADEOfBuildingConstructiveElement
ADEOfBuildingFurniture	«DataType» ADEOfBuildingFurniture
ADEOfBuildingInstallation	«DataType» ADEOfBuildingInstallation
ADEOfBuildingPart	«DataType» ADEOfBuildingPart
ADEOfBuildingRoom	«DataType» ADEOfBuildingRoom
ADEOfBuildingUnit	«DataType» ADEOfBuildingUnit
ADEOfStorey	«DataType» ADEOfStorey
RoomHeight	«DataType» RoomHeight

6.6. CityFurniture

The CityFurniture module supports representation of city furniture objects. City furniture objects are immovable objects like lanterns, traffic signs, advertising columns, benches, or bus stops that can be found in traffic areas, residential areas, on squares, or in built-up areas.

The concepts of the CityFurniture module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the City Furniture module is available under <https://docs.ogc.org/is/20-010/20-010.html#cityfurniture-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc51>.

Requirements Class

<http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-cityfurniture>

Target type	Implementation
Dependency	cityFurniture.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-cityfurniture
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The CityFurniture Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- CityFurniture: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-cityfurniture>

The applicable GML schema is <cityFurniture.xsd>.

6.6.1. Dependencies

The CityFurniture Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.6.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 CityFurniture conformance class in GML:

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.6.3. Requirements

Requirement 5 /req/cityfurniture/elements

CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in [cityFurniture.xsd](#).

The CityGML CityFurniture XML elements and their corresponding CityGML UML classes are listed in [Table 9](#). In addition, the CityGML CityFurniture XML elements are documented in the GML schema [cityFurniture.xsd](#) and in this [XML Schema documentation](#).

Table 9. CityFurniture XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
CityFurniture	«TopLevelFeatureType» CityFurniture
ADEOfCityFurniture	«DataType» ADEOfCityFurniture

6.7. CityObjectGroup

The CityObjectGroup module supports grouping of city objects. Arbitrary city objects may be aggregated in groups according to user-defined criteria. A group may be further classified by application-specific attributes.

The concepts of the CityObjectGroup module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the CityObjectGroup module is available under <https://docs.ogc.org/is/20-010/20-010.html#cityobject-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc52>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-cityobjectgroup	
Target type	Implementation
Dependency	cityObjectGroup.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-cityobjectgroup
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The CityObjectGroup Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- CityObjectGroup: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-cityobjectgroup>

The applicable GML schema is [cityObjectGroup.xsd](#).

6.7.1. Dependencies

The CityObjectGroup Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class

contains foundational elements upon which a CityGML dataset is built. The [Core Requirements Class](#) also defines XML elements and types reused by other Requirements Classes.

6.7.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 CityObjectGroup conformance class in GML:

1. As described in [Section G.1](#), the UML association class Role is modelled as an intermediate class in an Implementation Model before the GML encoding is applied. In this way, a relation between a city object group and the features it groups can be represented in such a way that the city object group provides the Role element inline, whereas the Role element references the features that belong to the city object group using XLink. This encoding also ensures that the rule on referencing features from alternative aggregations as described in [Section 6.1.4.4](#) is observed.
2. All associations allow by default that the referenced features can be provided inline or by reference. However, a restriction is defined for the following association, since it represents an alternative aggregation (see rule on referencing features from alternative aggregations in [Section 6.1.4.4](#)):
 - The association parent which connects CityObjectGroup with AbstractCityObject; here, a city object group must reference its parent city object using XLink.

6.7.3. Requirements

Requirement 6	/req/cityobjectgroup/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in cityObjectGroup.xsd .	

The CityGML CityObjectGroup XML elements and their corresponding CityGML UML classes are listed in [Table 10](#). In addition, the CityGML CityObjectGroup XML elements are documented in the GML schema [cityObjectGroup.xsd](#) and in this [XML Schema documentation](#).

Table 10. CityObjectGroup XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
CityObjectGroup	«TopLevelFeatureType» CityObjectGroup
Role	«ObjectType» Role
ADEOfCityObjectGroup	«DataType» ADEOfCityObjectGroup

6.8. Construction

The Construction module supports representation of key elements of different types of constructions. These key elements include construction surfaces (e.g. floor and ceiling), windows and doors, constructive elements (e.g. beams and slabs), installations, and furniture.

The concepts of the Construction module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Construction module is available under <https://docs.ogc.org/is/20-010/20-010.html#construction-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc62>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-construction	
Target type	Implementation
Dependency	construction.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-construction
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Construction Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Construction: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-construction>

The applicable GML schema is [construction.xsd](#).

6.8.1. Dependencies

The Construction Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.8.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Construction conformance class in GML:

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.8.3. Requirements

Requirement 7	/req/construction/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in construction.xsd .	

The CityGML Construction XML elements and their corresponding CityGML UML classes are listed in [Table 11](#). In addition, the CityGML Construction XML elements are documented in the GML schema [construction.xsd](#) and in this [XML Schema documentation](#).

Table 11. Construction XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
AbstractConstruction	«FeatureType» AbstractConstruction
AbstractConstructionSurface	«FeatureType» AbstractConstructionSurface
AbstractConstructiveElement	«FeatureType» AbstractConstructiveElement
AbstractFillingElement	«FeatureType» AbstractFillingElement
AbstractFillingSurface	«FeatureType» AbstractFillingSurface
AbstractFurniture	«FeatureType» AbstractFurniture
AbstractInstallation	«FeatureType» AbstractInstallation
CeilingSurface	«FeatureType» CeilingSurface
Door	«FeatureType» Door
DoorSurface	«FeatureType» DoorSurface
FloorSurface	«FeatureType» FloorSurface
GroundSurface	«FeatureType» GroundSurface
InteriorWallSurface	«FeatureType» InteriorWallSurface
OtherConstruction	«TopLevelFeatureType» OtherConstruction
OuterCeilingSurface	«FeatureType» OuterCeilingSurface
OuterFloorSurface	«FeatureType» OuterFloorSurface
RoofSurface	«FeatureType» RoofSurface
WallSurface	«FeatureType» WallSurface
Window	«FeatureType» Window
WindowSurface	«FeatureType» WindowSurface
ADEOfAbstractConstruction	«DataType» ADEOfAbstractConstruction
ADEOfAbstractConstructionSurface	«DataType» ADEOfAbstractConstructionSurface
ADEOfAbstractConstructiveElement	«DataType» ADEOfAbstractConstructiveElement
ADEOfAbstractFillingElement	«DataType» ADEOfAbstractFillingElement
ADEOfAbstractFillingSurface	«DataType» ADEOfAbstractFillingSurface
ADEOfAbstractFurniture	«DataType» ADEOfAbstractFurniture
ADEOfAbstractInstallation	«DataType» ADEOfAbstractInstallation
ADEOfCeilingSurface	«DataType» ADEOfCeilingSurface
ADEOfDoor	«DataType» ADEOfDoor
ADEOfDoorSurface	«DataType» ADEOfDoorSurface
ADEOfFloorSurface	«DataType» ADEOfFloorSurface
ADEOfGroundSurface	«DataType» ADEOfGroundSurface
ADEOfInteriorWallSurface	«DataType» ADEOfInteriorWallSurface

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
ADEOfOtherConstruction	«DataType» ADEOfOtherConstruction
ADEOfOuterCeilingSurface	«DataType» ADEOfOuterCeilingSurface
ADEOfOuterFloorSurface	«DataType» ADEOfOuterFloorSurface
ADEOfRoofSurface	«DataType» ADEOfRoofSurface
ADEOfWallSurface	«DataType» ADEOfWallSurface
ADEOfWindow	«DataType» ADEOfWindow
ADEOfWindowSurface	«DataType» ADEOfWindowSurface
ConstructionEvent	«DataType» ConstructionEvent
Elevation	«DataType» Elevation
Height	«DataType» Height

6.9. Dynamizer

The Dynamizer module supports the injection of timeseries data for individual attributes of CityGML features. Timeseries data can either be retrieved from external Sensor APIs (e.g. OGC SensorThings API, OGC Sensor Observation Services, MQTT, proprietary platforms), external standardized timeseries files (e.g. OGC TimeseriesML or OGC Observations & Measurements), external tabulated files (e.g CSV) or can be represented inline as basic time- value pairs.

The concepts of the Dynamizer module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Dynamizer module is available under <https://docs.ogc.org/is/20-010/20-010.html#dynamizer-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc53>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-dynamizer	
Target type	Implementation
Dependency	dynamizer.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-dynamizer
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Dynamizer Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Dynamizer: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-dynamizer>

The applicable GML schema is [dynamizer.xsd](#).

6.9.1. Dependencies

The Dynamizer Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.9.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Dynamizer conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference. However, a restriction is defined for the following association, since it represents an alternative aggregation (see rule on referencing features from alternative aggregations in [Section 6.1.4.4](#)):
 - The association sensorLocation which connects SensorConnection with AbstractCityObject; here, a sensor connection must reference the city object for which it provides sensor information using XLink.

6.9.3. Requirements

Requirement 8 /req/dynamizer/elements

CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in [dynamizer.xsd](#).

The CityGML Dynamizer XML elements and their corresponding CityGML UML classes are listed in [Table 12](#). In addition, the CityGML Dynamizer XML elements are documented in the GML schema [dynamizer.xsd](#) and in this [XML Schema documentation](#).

Table 12. Dynamizer XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractAtomicTimeseries	«FeatureType» AbstractAtomicTimeseries
AbstractTimeseries	«FeatureType» AbstractTimeseries
CompositeTimeseries	«FeatureType» CompositeTimeseries
Dynamizer	«FeatureType» Dynamizer
GenericTimeseries	«FeatureType» GenericTimeseries
StandardFileTimeseries	«FeatureType» StandardFileTimeseries
TabulatedFileTimeseries	«FeatureType» TabulatedFileTimeseries
ADEOfAbstractAtomicTimeseries	«DataType» ADEOfAbstractAtomicTimeseries
ADEOfAbstractTimeseries	«DataType» ADEOfAbstractTimeseries

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
ADEOfCompositeTimeseries	«DataType» ADEOfCompositeTimeseries
ADEOfDynamizer	«DataType» ADEOfDynamizer
ADEOfGenericTimeseries	«DataType» ADEOfGenericTimeseries
ADEOfStandardFileTimeseries	«DataType» ADEOfStandardFileTimeseries
ADEOfTabulatedFileTimeseries	«DataType» ADEOfTabulatedFileTimeseries
SensorConnection	«DataType» SensorConnection
TimeseriesComponent	«DataType» TimeseriesComponent
TimeValuePair	«DataType» TimeValuePair

6.10. Generics

The Generics module supports application-specific extensions to the CityGML conceptual model. These extensions may be used to model and exchange additional attributes and features not covered by the predefined thematic classes of CityGML. Generic extensions shall only be used if appropriate thematic classes or attributes are not provided by any other City GML module.

The concepts of the Generics module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Generics module is available under <https://docs.ogc.org/is/20-010/20-010.html#generics-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc54>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-generics	
Target type	Implementation
Dependency	generics.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-generics
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Generics Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Generics: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-generics>

The applicable GML schema is [generics.xsd](#).

6.10.1. Dependencies

The Generics Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class

contains foundational elements upon which a CityGML dataset is built. The [Core Requirements Class](#) also defines XML elements and types reused by other Requirements Classes.

6.10.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Generics conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.10.3. Requirements

Requirement 9 /req/generics/elements

CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in [generics.xsd](#).

The CityGML Generics XML elements and their corresponding CityGML UML classes are listed in [Table 13](#). In addition, the CityGML Generics XML elements are documented in the GML schema [generics.xsd](#) and in this [XML Schema documentation](#).

Table 13. Generics XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
GenericLogicalSpace	«TopLevelFeatureType» GenericLogicalSpace
GenericOccupiedSpace	«TopLevelFeatureType» GenericOccupiedSpace
GenericThematicSurface	«TopLevelFeatureType» GenericThematicSurface
GenericUnoccupiedSpace	«TopLevelFeatureType» GenericUnoccupiedSpace
ADEOfGenericLogicalSpace	«DataType» ADEOfGenericLogicalSpace
ADEOfGenericOccupiedSpace	«DataType» ADEOfGenericOccupiedSpace
ADEOfGenericThematicSurface	«DataType» ADEOfGenericThematicSurface
ADEOfGenericUnoccupiedSpace	«DataType» ADEOfGenericUnoccupiedSpace
CodeAttribute	«DataType» CodeAttribute
DateAttribute	«DataType» DateAttribute
DoubleAttribute	«DataType» DoubleAttribute
GenericAttributeSet	«DataType» GenericAttributeSet
IntAttribute	«DataType» IntAttribute
MeasureAttribute	«DataType» MeasureAttribute
StringAttribute	«DataType» StringAttribute

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
UriAttribute	«DataType» UriAttribute

6.11. LandUse

The LandUse module supports representation of areas of the earth's surface dedicated to a specific land use.

The concepts of the LandUse module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the LandUse module is available under <https://docs.ogc.org/is/20-010/20-010.html#landuse-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc55>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-landuse	
Target type	Implementation
Dependency	landUse.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-landuse
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The LandUse Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- LandUse: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-landuse>

The applicable GML schema is <landUse.xsd>.

6.11.1. Dependencies

The LandUse Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.11.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 LandUse conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.11.3. Requirements

Requirement 10	/req/landuse/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in landUse.xsd .	

The CityGML LandUse XML elements and their corresponding CityGML UML classes are listed in [Table 14](#). In addition, the CityGML LandUse XML elements are documented in the GML schema [landUse.xsd](#) and in this [XML Schema documentation](#).

Table 14. LandUse XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
LandUse	«TopLevelFeatureType» LandUse
ADEOfLandUse	«DataType» ADEOfLandUse

6.12. PointCloud

The PointCloud module supports representation of CityGML features by a collection of points.

The concepts of the PointCloud module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the PointCloud module is available under <https://docs.ogc.org/is/20-010/20-010.html#pointcloud-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc56>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-pointcloud	
Target type	Implementation
Dependency	pointCloud.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-pointcloud
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The PointCloud Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- PointCloud: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-pointcloud>

The applicable GML schema is [pointCloud.xsd](#).

6.12.1. Dependencies

The PointCloud Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class

contains foundational elements upon which a CityGML dataset is built. The [Core Requirements Class](#) also defines XML elements and types reused by other Requirements Classes.

6.12.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 PointCloud conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.
2. The PointCloud module allows for representing the geometries of city objects by 3D point clouds in three ways. Examples for each representation option are provided in [Section B.3](#):
 - A MultiPoint geometry is provided inline with the CityGML file, i.e., the point cloud of a specific feature is embedded directly within the feature represented by the point cloud.
 - A separate point cloud file is provided for every feature. Each feature in the CityGML file references the corresponding point cloud file.
 - One point cloud file is provided that contains all points from all features in a specific area. In the point cloud file, all points belonging to a specific feature have the same value set in the attribute “point_source_id”. Each feature in the CityGML instance document references the point cloud file and all points with the corresponding value in the attribute “point_source_id”.

6.12.3. Requirements

Requirement 11	/req/pointcloud/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in pointCloud.xsd .	

The CityGML PointCloud XML elements and their corresponding CityGML UML classes are listed in [Table 15](#). In addition, the CityGML PointCloud XML elements are documented in the GML schema [pointCloud.xsd](#) and in this [XML Schema documentation](#).

Table 15. PointCloud XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
PointCloud	«FeatureType» PointCloud
ADEOfPointCloud	«DataType» ADEOfPointCloud

6.13. Relief

The Relief module supports representation of the terrain. CityGML supports terrain representations at different levels of detail, reflecting different accuracies or resolutions. Terrain may be specified as a regular raster or grid, as a TIN, by break lines, and/or by mass points.

The concepts of the Relief module are defined in the OGC CityGML 3.0 Conceptual Model standard.

The UML diagram for the Relief module is available under <https://docs.ogc.org/is/20-010/20-010.html#relief-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc57>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-relief	
Target type	Implementation
Dependency	relief.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-relief
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Relief Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Relief: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-relief>

The applicable GML schema is [relief.xsd](#).

6.13.1. Dependencies

The Relief Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.13.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Relief conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.13.3. Requirements

Requirement 12	/req/relief/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in relief.xsd .	

The CityGML Relief XML elements and their corresponding CityGML UML classes are listed in [Table 16](#). In addition, the CityGML Relief XML elements are documented in the GML schema [relief.xsd](#) and in this [XML Schema documentation](#).

Table 16. Relief XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
AbstractReliefComponent	«FeatureType» AbstractReliefComponent
BreaklineRelief	«FeatureType» BreaklineRelief
MassPointRelief	«FeatureType» MassPointRelief
RasterRelief	«FeatureType» RasterRelief
ReliefFeature	«TopLevelFeatureType» ReliefFeature
TINRelief	«FeatureType» TINRelief
ADEOfAbstractReliefComponent	«DataType» ADEOfAbstractReliefComponent
ADEOfBreaklineRelief	«DataType» ADEOfBreaklineRelief
ADEOfMassPointRelief	«DataType» ADEOfMassPointRelief
ADEOfRasterRelief	«DataType» ADEOfRasterRelief
ADEOfReliefFeature	«DataType» ADEOfReliefFeature
ADEOfTINRelief	«DataType» ADEOfTINRelief

6.14. Transportation

The Transportation module supports representation of the transportation infrastructure. Transportation features include roads, tracks, waterways, railways, and squares. Transportation features may be represented as a network and/or as a collection of spaces or surface elements embedded in a three-dimensional space.

The concepts of the Transportation module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Transportation module is available under <https://docs.ogc.org/is/20-010/20-010.html#transportation-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc58>.

Requirements Class

<http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-transportation>

Target type	Implementation
Dependency	transportation.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-transportation
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Transportation Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Transportation: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-transportation>

The applicable GML schema is <transportation.xsd>.

6.14.1. Dependencies

The Transportation Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.14.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Transportation conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference. However, restrictions are defined for the following associations, since they represent alternative aggregations (see rule on referencing features from alternative aggregations in [Section 6.1.4.4](#)):
 - The reflexive association successor of TrafficSpace; here, a traffic space must reference its succeeding traffic space using XLink.
 - The reflexive association predecessor of TrafficSpace; here, a traffic space must reference its preceding traffic space using XLink.

6.14.3. Requirements

Requirement 13	/req/transportation/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in transportation.xsd .	

The CityGML Transportation XML elements and their corresponding CityGML UML classes are listed in [Table 17](#). In addition, the CityGML Transportation XML elements are documented in the GML schema [transportation.xsd](#) and in this [XML Schema documentation](#).

Table 17. Transportation XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractTransportationSpace	«FeatureType» AbstractTransportationSpace
AuxiliaryTrafficArea	«FeatureType» AuxiliaryTrafficArea
AuxiliaryTrafficSpace	«FeatureType» AuxiliaryTrafficSpace
ClearanceSpace	«FeatureType» ClearanceSpace
Hole	«FeatureType» Hole
HoleSurface	«FeatureType» HoleSurface
Intersection	«FeatureType» Intersection
Marking	«FeatureType» Marking

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
Railway	«TopLevelFeatureType» Railway
Road	«TopLevelFeatureType» Road
Section	«FeatureType» Section
Square	«TopLevelFeatureType» Square
Track	«TopLevelFeatureType» Track
TrafficArea	«FeatureType» TrafficArea
TrafficSpace	«FeatureType» TrafficSpace
Waterway	«TopLevelFeatureType» Waterway
ADEOfAbstractTransportationSpace	«DataType» ADEOfAbstractTransportationSpace
ADEOfAuxiliaryTrafficArea	«DataType» ADEOfAuxiliaryTrafficArea
ADEOfAuxiliaryTrafficSpace	«DataType» ADEOfAuxiliaryTrafficSpace
ADEOfClearanceSpace	«DataType» ADEOfClearanceSpace
ADEOfHole	«DataType» ADEOfHole
ADEOfHoleSurface	«DataType» ADEOfHoleSurface
ADEOfIntersection	«DataType» ADEOfIntersection
ADEOfMarking	«DataType» ADEOfMarking
ADEOfRailway	«DataType» ADEOfRailway
ADEOfRoad	«DataType» ADEOfRoad
ADEOfSection	«DataType» ADEOfSection
ADEOfSquare	«DataType» ADEOfSquare
ADEOfTrack	«DataType» ADEOfTrack
ADEOfTrafficArea	«DataType» ADEOfTrafficArea
ADEOfTrafficSpace	«DataType» ADEOfTrafficSpace
ADEOfWaterway	«DataType» ADEOfWaterway

6.15. Tunnel

The Tunnel module supports representation of thematic and spatial aspects of tunnels, tunnel parts, tunnel installations, and interior tunnel structures.

The concepts of the Tunnel module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Tunnel module is available under <https://docs.ogc.org/is/20-010/20-010.html#tunnel-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc65>.

Requirements Class

<http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-tunnel>

Target type	Implementation
Dependency	tunnel.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-tunnel
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Tunnel Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Tunnel: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-tunnel>

The applicable GML schema is [tunnel.xsd](#).

6.15.1. Dependencies

The Tunnel Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.15.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Tunnel conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.15.3. Requirements

Requirement 14	/req/tunnel/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in tunnel.xsd .	

The CityGML Tunnel XML elements and their corresponding CityGML UML classes are listed in [Table 18](#). In addition, the CityGML Tunnel XML elements are documented in the GML schema [tunnel.xsd](#) and in this [XML Schema documentation](#).

Table 18. Tunnel XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractTunnel	«FeatureType» AbstractTunnel
HollowSpace	«FeatureType» HollowSpace

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model; Data Dictionary)
Tunnel	«TopLevelFeatureType» Tunnel
TunnelConstructiveElement	«FeatureType» TunnelConstructiveElement
TunnelFurniture	«FeatureType» TunnelFurniture
TunnelInstallation	«FeatureType» TunnelInstallation
TunnelPart	«FeatureType» TunnelPart
ADEOfAbstractTunnel	«DataType» ADEOfAbstractTunnel
ADEOfHollowSpace	«DataType» ADEOfHollowSpace
ADEOfTunnel	«DataType» ADEOfTunnel
ADEOfTunnelConstructiveElement	«DataType» ADEOfTunnelConstructiveElement
ADEOfTunnelFurniture	«DataType» ADEOfTunnelFurniture
ADEOfTunnelInstallation	«DataType» ADEOfTunnelInstallation
ADEOfTunnelPart	«DataType» ADEOfTunnelPart

6.16. Vegetation

The Vegetation module supports representation of vegetation objects with vegetation- specific thematic classes. CityGML's vegetation model distinguishes between solitary vegetation objects like trees, and vegetation areas which represent biotopes like forests or other plant communities.

The concepts of the Vegetation module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the Vegetation module is available under <https://docs.ogc.org/is/20-010/20-010.html#vegetation-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc59>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-vegetation	
Target type	Implementation
Dependency	vegetation.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-vegetation
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Vegetation Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Vegetation: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-vegetation>

The applicable GML schema is [vegetation.xsd](#).

6.16.1. Dependencies

The Vegetation Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.16.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Vegetation conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.16.3. Requirements

Requirement 15	/req/vegetation/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in vegetation.xsd .	

The CityGML Vegetation XML elements and their corresponding CityGML UML classes are listed in [Table 19](#). In addition, the CityGML Vegetation XML elements are documented in the GML schema [vegetation.xsd](#) and in this [XML Schema documentation](#).

Table 19. Vegetation XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractVegetationObject	«FeatureType» AbstractVegetationObject
PlantCover	«TopLevelFeatureType» PlantCover
SolitaryVegetationObject	«TopLevelFeatureType» SolitaryVegetationObject
ADEOfAbstractVegetationObject	«DataType» ADEOfAbstractVegetationObject
ADEOfPlantCover	«DataType» ADEOfPlantCover
ADEOfSolitaryVegetationObject	«DataType» ADEOfSolitaryVegetationObject

6.17. Versioning

The Versioning module supports representation of multiple versions of CityGML features within a single CityGML model. In addition, the version transitions and transactions that lead to the different versions can be represented.

The concepts of the Versioning module are defined in the OGC CityGML 3.0 Conceptual Model

standard. The UML diagram for the Versioning module is available under <https://docs.ogc.org/is/20-010/20-010.html#versioning-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc60>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-versioning	
Target type	Implementation
Dependency	versioning.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-versioning
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The Versioning Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- Versioning: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-versioning>

The applicable GML schema is [versioning.xsd](#).

6.17.1. Dependencies

The Versioning Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.17.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 Versioning conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference. However, restrictions are defined for the following associations, since they represent alternative aggregations (see rule on referencing features from alternative aggregations in [Section 6.1.4.4](#)):
 - The association oldFeature which connects Transaction with AbstractFeatureWithLifespan; here, a transaction must reference the version of the city object prior to the transaction using XLink.
 - The association newFeature which connects Transaction with AbstractFeatureWithLifespan; here, a transaction must reference the version of the city object subsequent to the transaction using XLink.
 - The association from which connects VersionTransition with Version; here, a version transition must reference the predecessor version of the VersionTransition using XLink.
 - The association to which connects VersionTransition with Version; here, a version transition must reference the successor version of the VersionTransition using XLink.

- The association `versionMember` which connects `Version` with `AbstractFeatureWithLifespan`; here, a version must reference the features that are part of this version using XLink.

6.17.3. Requirements

Requirement 16	/req/versioning/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in versioning.xsd .	

The CityGML Versioning XML elements and their corresponding CityGML UML classes are listed in [Table 20](#). In addition, the CityGML Versioning XML elements are documented in the GML schema [versioning.xsd](#) and in this [XML Schema documentation](#).

Table 20. Versioning XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
<code>Version</code>	« <code>FeatureType</code> » <code>Version</code>
<code>VersionTransition</code>	« <code>FeatureType</code> » <code>VersionTransition</code>
<code>ADEOfVersion</code>	« <code>DataType</code> » <code>ADEOfVersion</code>
<code>ADEOfVersionTransition</code>	« <code>DataType</code> » <code>ADEOfVersionTransition</code>
<code>Transaction</code>	« <code>DataType</code> » <code>Transaction</code>

6.18. WaterBody

The WaterBody module supports representation of the thematic aspects and 3D geometry of rivers, canals, lakes, and basins. It does, however, not inherit any hydrological or other dynamic aspects of fluid flow.

The concepts of the WaterBody module are defined in the OGC CityGML 3.0 Conceptual Model standard. The UML diagram for the WaterBody module is available under <https://docs.ogc.org/is/20-010/20-010.html#waterbody-uml>, the Data Dictionary is available under <https://docs.ogc.org/is/20-010/20-010.html#toc61>.

Requirements Class	
http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-waterbody	
Target type	Implementation
Dependency	waterBody.xsd
Dependency	http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-waterbody
Dependency	http://www.opengis.net/spec/CityGML-2/3.0/req/req-class-core

The WaterBody Conformance Class implements the following Requirements Class from the CityGML 3.0 Conceptual Model Standard:

- WaterBody: <http://www.opengis.net/spec/CityGML-1/3.0/req/req-class-waterbody>

The applicable GML schema is [waterBody.xsd](#).

6.18.1. Dependencies

The WaterBody Requirements Class is dependent on the following Requirements Class from this standard:

- The [Core](#) Requirements Class which is the only mandatory Requirements Class. This class contains foundational elements upon which a CityGML dataset is built. The [Core](#) Requirements Class also defines XML elements and types reused by other Requirements Classes.

6.18.2. Implementation Decisions

The following decisions have been made regarding implementation of the CityGML 3.0 WaterBody conformance class in GML.

1. All associations allow by default that the referenced features can be provided inline or by reference.

6.18.3. Requirements

Requirement 17	/req/waterbody/elements
CityGML XML elements implemented by a conforming instance document shall conform to the GML XML schema in waterBody.xsd .	

The CityGML WaterBody XML elements and their corresponding CityGML UML classes are listed in [Table 21](#). In addition, the CityGML WaterBody XML elements are documented in the GML schema [waterBody.xsd](#) and in this [XML Schema documentation](#).

Table 21. WaterBody XML Elements

XML Schema Element (XML Schema documentation)	Conceptual Model (UML model ; Data Dictionary)
AbstractWaterBoundarySurface	«FeatureType» AbstractWaterBoundarySurface
WaterBody	«TopLevelFeatureType» WaterBody
WaterGroundSurface	«FeatureType» WaterGroundSurface
WaterSurface	«FeatureType» WaterSurface
ADEOfAbstractWaterBoundarySurface	«DataType» ADEOfAbstractWaterBoundarySurface
ADEOfWaterBody	«DataType» ADEOfWaterBody
ADEOfWaterGroundSurface	«DataType» ADEOfWaterGroundSurface
ADEOfWaterSurface	«DataType» ADEOfWaterSurface

Chapter 7. Media Types

Data for all Parts of the CityGML 3.0 GML encoding standard is encoded in GML-conformant XML documents. The standard MIME-type and sub-type for GML data should be used to indicate the encoding in internet exchange.

The registered MIME Media Type for GML documents is [application/gml+xml](#).

Annex A: Conformance Class Abstract Test Suite (Normative)

NOTE

Ensure that there is a conformance class for each requirements class and a test for each requirement (identified by requirement name and number)

A.1. Conformance Class A

A.1.1. Requirement 1

Test id:	/conf/conf-class-a/req-name-1
Requirement:	/req/req-class-a/req-name-1
Test purpose:	Verify that...
Test method:	Inspect...

A.1.2. Requirement 2

Annex B: Examples (Informative)

Various CityGML 3.0 test data sets are available on GitHub for each CityGML module, including those test data sets presented in this chapter: <https://github.com/opengeospatial/CityGML-3.0Encodings/tree/master/CityGML/Examples>.

B.1. Building Examples

- Building in LOD0
- Building in LOD1
- Building in LOD2
- Building in LOD3
- One example with three top-level features, e.g. Building, Tree (maybe with implicit geometry), and Street + CityObjectGroup which groups these features using XLinks

B.2. Address Examples

B.3. Point Cloud Examples

The PointCloud module allows for representing the geometries of city objects by 3D point clouds in three different options, which are illustrated in the following.

The CityGML and LAZ data sets presented here are available under https://github.com/opengeospatial/CityGML-3.0Encodings/tree/master/CityGML/Examples/PointCloud/Real-world%20examples/CityGML_3.0_buildings_with_point_cloud_representation.

Option 1: Inline representation

A MultiPoint geometry is provided inline with the CityGML file, i.e., the point cloud of a specific feature is embedded directly within the feature represented by the point cloud. Listing 4 shows an example for a point cloud of a building represented inline the Building feature.

Figure 16 shows different visualisations of the GML file. The left image displays the building features themselves, the middle image shows the point clouds of the buildings, and the right image is a combination of the building features and the point clouds.

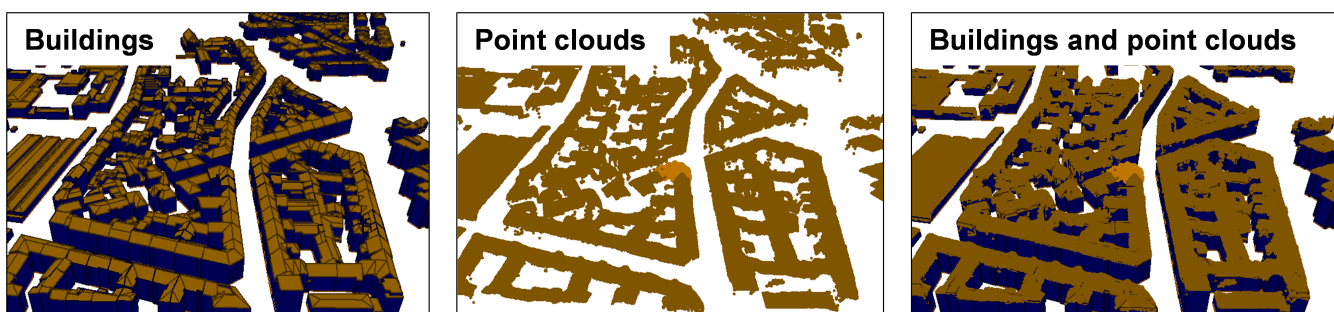


Figure 16. Visualization of the inline representation of point clouds.

Listing 4. The point cloud of a building is embedded in the Building feature.

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel ... Namespaces and Schema location ... >
  <core:cityObjectMember>
    <bldg:Building gml:id="DEBY_LOD2_4903217">
      <gml:name>DEBY_LOD2_4903217</gml:name>
      <core:creationDate>2015-09-24T00:00:00</core:creationDate>
      <core:boundary> ... </core:boundary>
      ...
      <core:pointCloud>
        <pcl:PointCloud gml:id="93648526a0d3">
          <pcl:points>
            <gml:MultiPoint gml:id="93648526a0d3-0"
srsName="urn:adv:crs:DE_DHDN_3GK4*DE_DHN92_NH" srsDimension="3">
              <gml:pointMember>
                <gml:Point gml:id="93648526a0d3-1">
                  <gml:pos>4467308.6 5331553.4 539.28</gml:pos>
                </gml:Point>
              </gml:pointMember>
              <gml:pointMember>
                <gml:Point gml:id="93648526a0d3-2">
                  <gml:pos>4467308.6 5331553 539.62</gml:pos>
                </gml:Point>
              </gml:pointMember>
              <gml:pointMember>
                <gml:Point gml:id="93648526a0d3-3">
                  <gml:pos>4467309 5331553 539.66</gml:pos>
                </gml:Point>
              </gml:pointMember>
            ...
            ... further points ...
            ...
          </pcl:points>
        </pcl:PointCloud>
      </core:pointCloud>
      <con:height>
        <con:Height>
          <con:highReference>topOfConstruction</con:highReference>
          <con:lowReference>lowestGroundPoint</con:lowReference>
          <con:status>measured</con:status>
          <con:value uom="urn:adv:uom:m">24.709</con:value>
        </con:Height>
      </con:height>
      <bldg:function>99999_1001</bldg:function>
      <bldg:roofType>3100</bldg:roofType>
    </bldg:Building>
  </core:cityObjectMember>
</core:CityModel>
```

Option 2: External representation in multiple files

A separate point cloud file is provided for every feature. Each feature in the CityGML file references the corresponding point cloud file. This is shown in [Listing 5](#), where the building feature references the LAZ file DEBY_LOD2_4903217.laz that contains the points for this building (illustrated in [Figure 17](#)).

Listing 5. The point cloud of a building is referenced in an external file.

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel ... Namespaces and Schema location ... >
  <core:cityObjectMember>
    <bldg:Building gml:id="DEBY_LOD2_4903217">
      <gml:name>DEBY_LOD2_4903217</gml:name>
      <core:creationDate>2015-09-24T00:00:00</core:creationDate>
      <core:boundary> ... </core:boundary>
      ...
      <core:pointCloud>
        <pcl:PointCloud gml:id="DEBY_LOD2_4903217_c0e8322c-8cf4-4fdd-8ddc-
4780566814a5">
          <pcl:pointFile>..\pointcloud\DEBY_LOD2_4903217.laz</pcl:pointFile>
        </pcl:PointCloud>
      </core:pointCloud>
      <con:height>
        <con:Height>
          <con:highReference>topOfConstruction</con:highReference>
          <con:lowReference>lowestGroundPoint</con:lowReference>
          <con:status>measured</con:status>
          <con:value uom="urn:adv:uom:m">24.709</con:value>
        </con:Height>
      </con:height>
      <bldg:function>99999_1001</bldg:function>
      <bldg:roofType>3100</bldg:roofType>
    </bldg:Building>
  </core:cityObjectMember>
</core:CityModel>
```

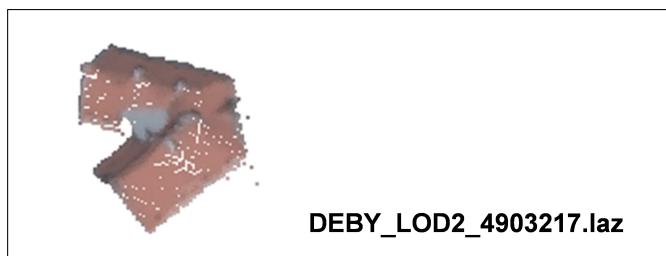


Figure 17. Visualization of the externally referenced LAZ file containing the point cloud of one building.

Option 3: External representation in a single file

One point cloud file is provided that contains all points from all features in a specific area. In the point cloud file, all points belonging to a specific feature have the same value set in the attribute “point_source_id”. Each feature in the CityGML instance document references the point cloud file

and all points with the corresponding value in the attribute “point_source_id”. In [Listing 6](#), the building feature references all points with the “point_source_id” value 132 in the LAZ file 4467_5331_40_bDOM_classified.laz. The LAZ file itself is shown in [Figure 18](#). Highlighted are those points with the “point_source_id” value 132.

Listing 6. The point cloud of a building is referenced in an external file.

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel ... Namespaces and Schema location ... >
  <core:cityObjectMember>
    <bldg:Building gml:id="DEBY_LOD2_4903217">
      <gml:name>DEBY_LOD2_4903217</gml:name>
      <core:creationDate>2015-09-24T00:00:00</core:creationDate>
      <core:boundary> ... </core:boundary>
      ...
      <core:PointCloud>
        <pcl:PointCloud gml:id="DEBY_LOD2_4903217_5e7144be-258f-4d58-8f0c-
          bd10ccb1387a5">

<pcl:pointFile>..\pointcloud\4467_5331_40_bDOM_classified.laz?idattr=point_source_id&a-
mp;id=132</pcl:pointFile>
        </pcl:PointCloud>
      </core:PointCloud>
      <con:height>
        <con:Height>
          <con:highReference>topOfConstruction</con:highReference>
          <con:lowReference>lowestGroundPoint</con:lowReference>
          <con:status>measured</con:status>
          <con:value uom="urn:adv:uom:m">24.709</con:value>
        </con:Height>
      </con:height>
      <bldg:function>99999_1001</bldg:function>
      <bldg:roofType>3100</bldg:roofType>
    </bldg:Building>
  </core:cityObjectMember>
</core:CityModel>
```

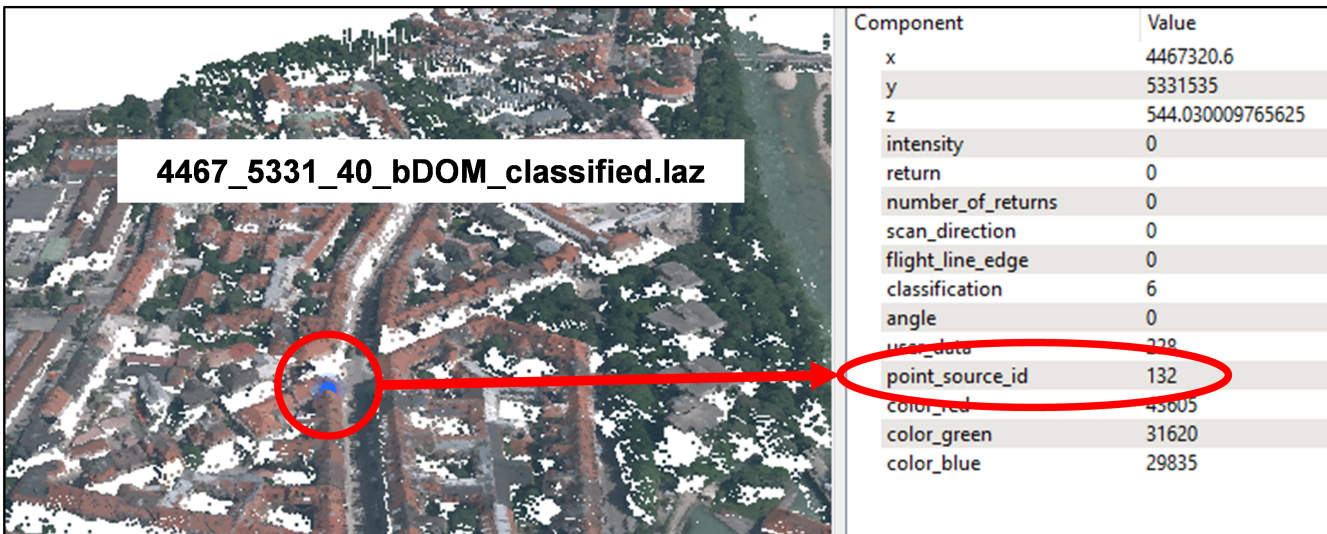


Figure 18. Visualization of an external LAZ file containing amongst others the referenced points of a specific building.

B.4. Dynamizer Examples

B.5. Versioning Examples

Version Management using XLinks

The CityGML 3.0 Conceptual Model introduces the concept of versioned features. The individual versions of a specific city object can be identified by their *featureID* attribute, which is different for each version of the same real-world object. The *featureID* attribute is mapped to the *gml:id* attribute in CityGML 3.0 data sets encoded in GML. This *gml:id* is used for referencing versioned features. See [Section 6.1.2](#) for more information on identifiers for features.

To ensure that new versions of a city object are always created and referenced in the same way, the following rules have been defined for version management with CityGML 3.0. The rules clearly define when to create new versions of features and when to reference existing versions of features. The relationship between versioned top-level features and their corresponding versioned subordinate features is always unambiguous, since the versioned subordinate features are clearly assigned to their corresponding versioned top-level features. In this way, it is also possible to see directly for each top-level feature, whether the top-level feature itself or its subordinate features have changed. This also makes database queries very easy.

Rule 1: Only the top-level feature changes

1. When only the top-level feature changes, a new version of the top-level feature shall be created which receives a new *gml:id*.
2. All subordinate features, i.e. the features that are part of the top-level feature, must remain unchanged and must be referenced in their unchanged version by the new version of the top-level feature via their *gml:id* using XLink.

With this rule, the subordinate features can remain in their current state and do not need to be copied as new versions for every change within in a top-level feature.

The use of Rule 1 is illustrated in [Figure 19](#). The *function* attribute of the top-level feature Building changes from *Living* to *Office*; thus, a new version of the Building feature is created with a new gml:id. Since the subordinate feature BuildingPart remains unchanged, the new Building version references the unchanged BuildingPart feature.

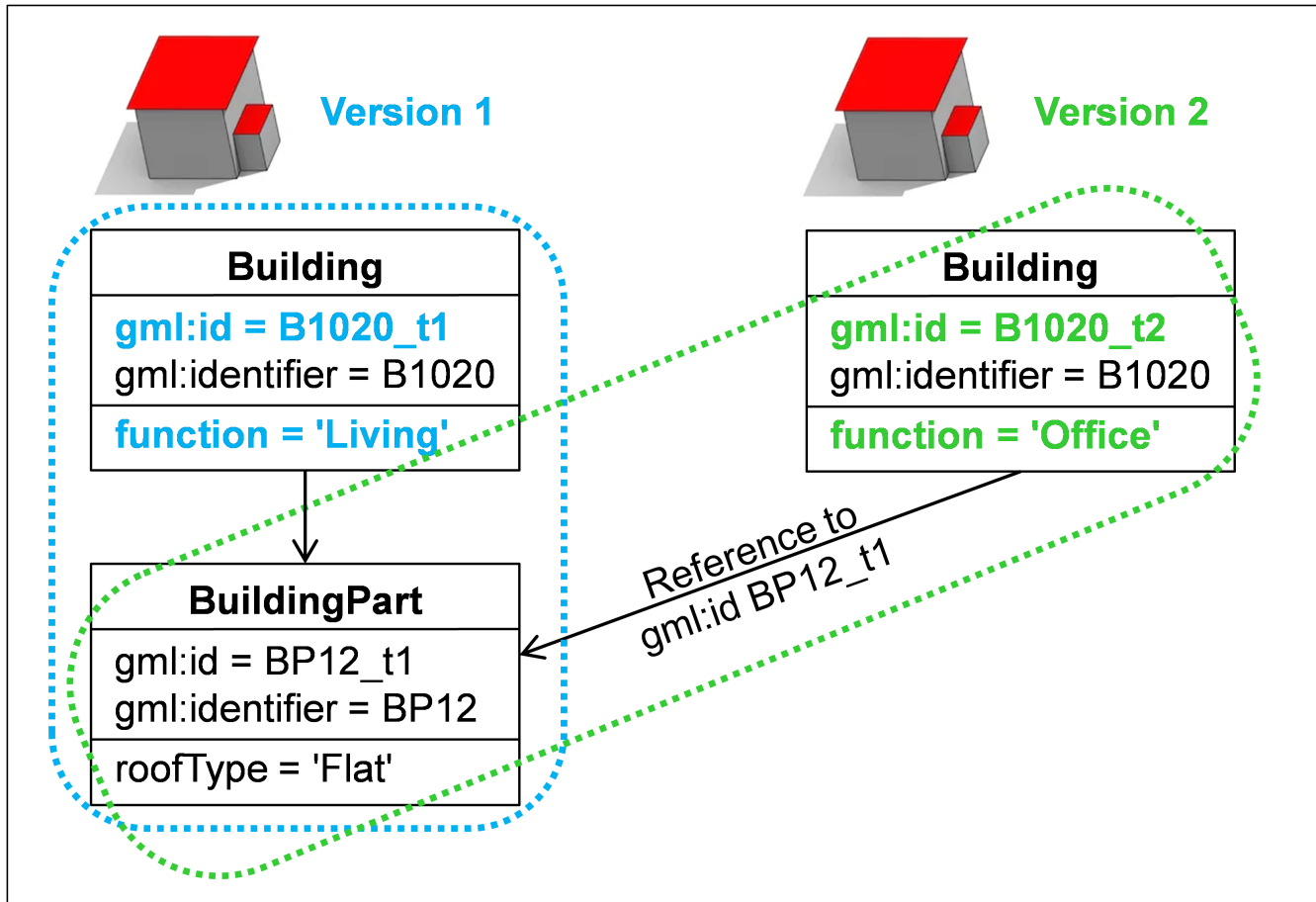


Figure 19. Version management when only the top-level feature changes.

Rule 2: Only a subordinate feature changes

1. When only a subordinate feature changes, a new version of this subordinate feature shall be created which receives a new gml:id.
2. This subordinate feature is referenced by a superordinate feature. By creating a new version of the subordinate feature with a new gml:id, the XLink reference of the superordinate to the subordinate feature must be adapted to this new gml:id as well, which means that also a new version of the superordinate feature must be created.
3. Changes to these XLink references and creation of new superordinate features must be applied transitively to all superordinate features up to the top-level feature.
4. All other subordinate features that do not change must be referenced in their unchanged versions by the new versions of the superordinate features according to Rule 1.

For aggregation hierarchies this means that whenever a subordinate feature changes, also new versions of all corresponding superordinate features up to the top-level feature need to be created.

The use of rule 2 is illustrated in [Figure 20](#). Here the roof type of the subordinate feature BuildingPart changes from *Flat* to *Saddle* which results in a new version of the BuildingPart feature with a new gml:id. The feature is referenced from a superordinate feature, i.e., the top-level feature

Building. This means that also a new version needs to be created for the Building feature with a new gml:id and a reference to the new BuildingPart feature.

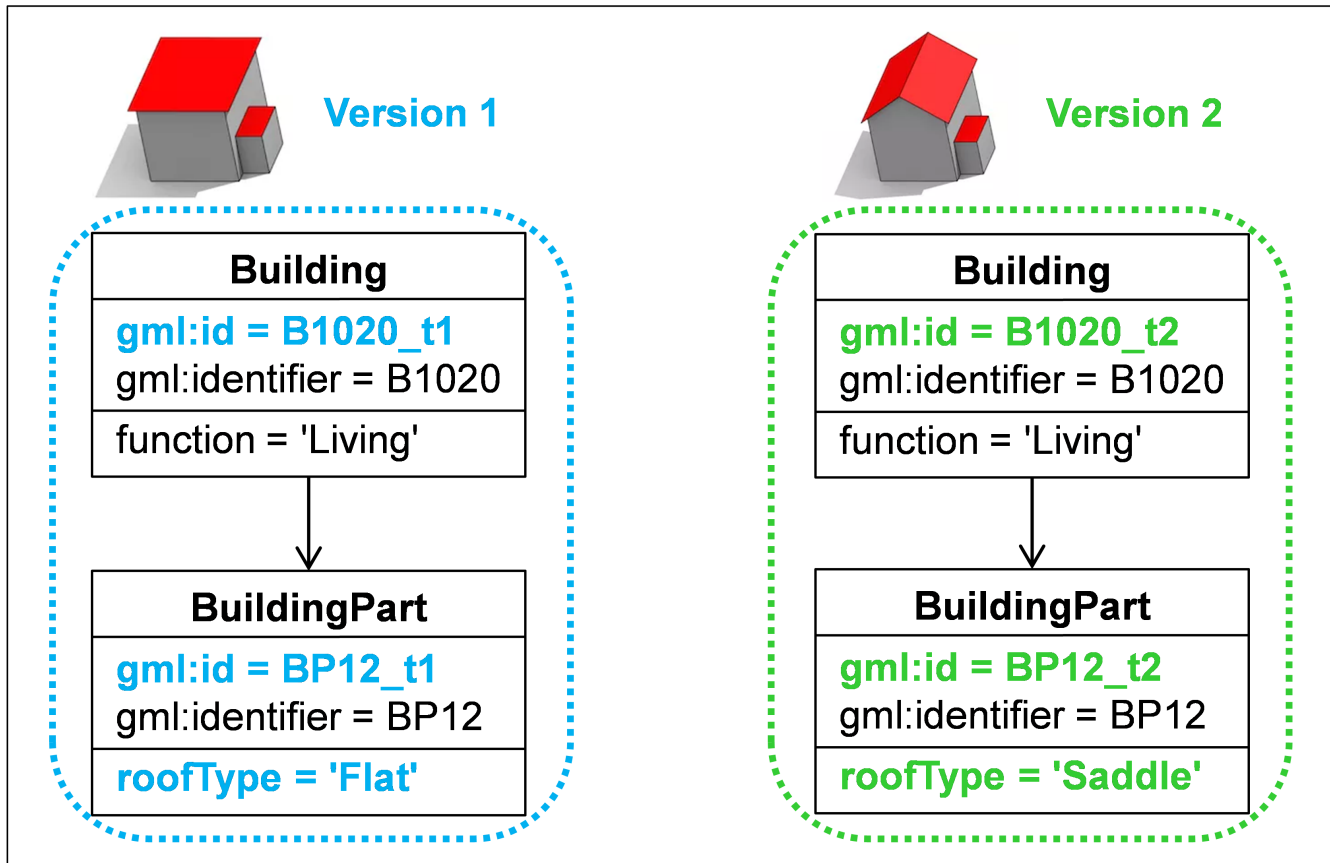


Figure 20. Version management when only a subordinate feature changes that is directly referenced from the top-level feature.

Figure 21 illustrates rule 2 for an aggregation hierarchy. Here, the BuildingPart feature has two subordinate features BuildingRoom. The function of one BuildingRoom changes from *Bedroom* to *Home Office*, whereas the other BuildingRoom feature remains unchanged. This means that a new version is created for the changed BuildingRoom feature and also for the superordinate BuildingPart feature. The new BuildingPart feature references then the changed BuildingRoom feature and the unchanged BuildingRoom feature. Since BuildingPart, in turn, is subordinate to the top-level feature Building, also a new version of the Building feature is created.

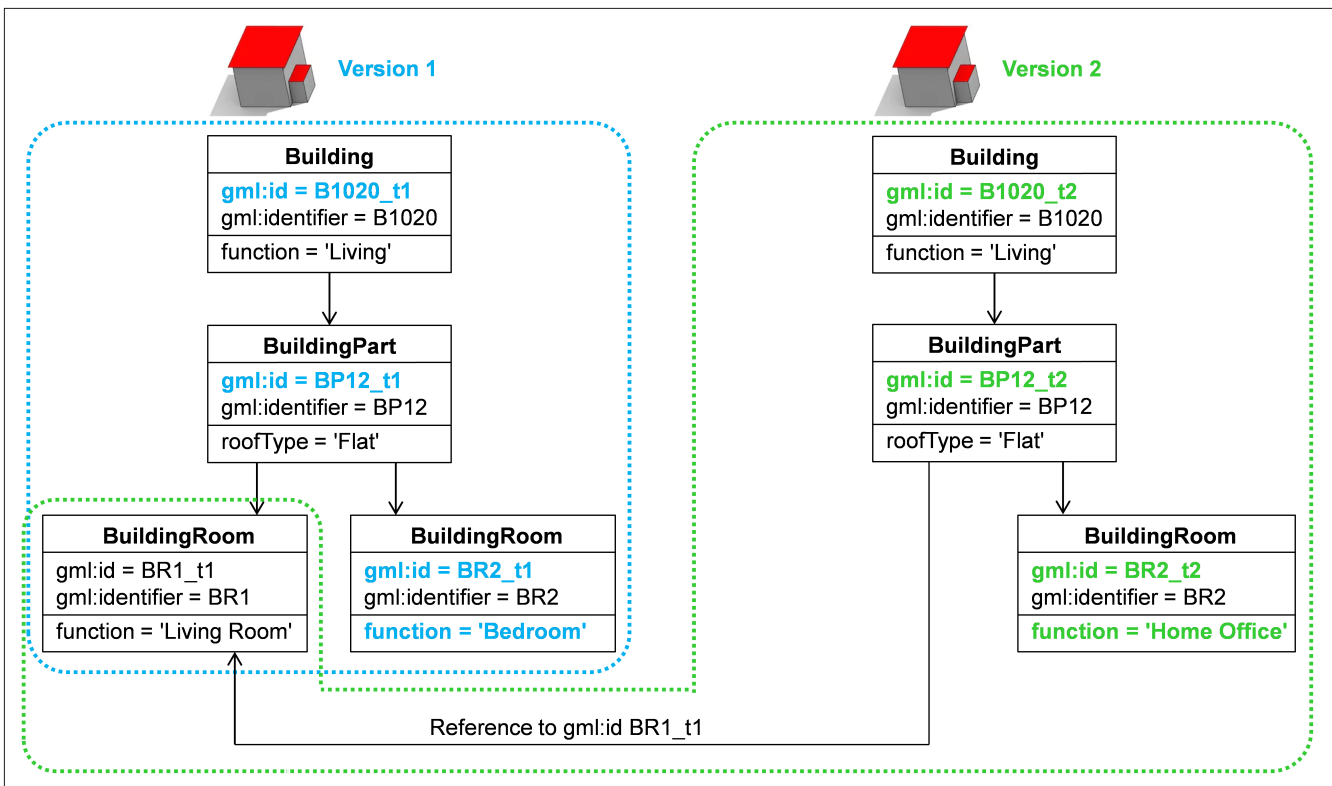


Figure 21. Version management when only a subordinate feature changes that is part of an aggregation hierarchy.

Rule 3: Top-level and subordinate features change

1. This rule is a combination of Rules 1 and 2; i.e., when a top-level feature and its corresponding subordinate features change, both rules must be applied jointly.

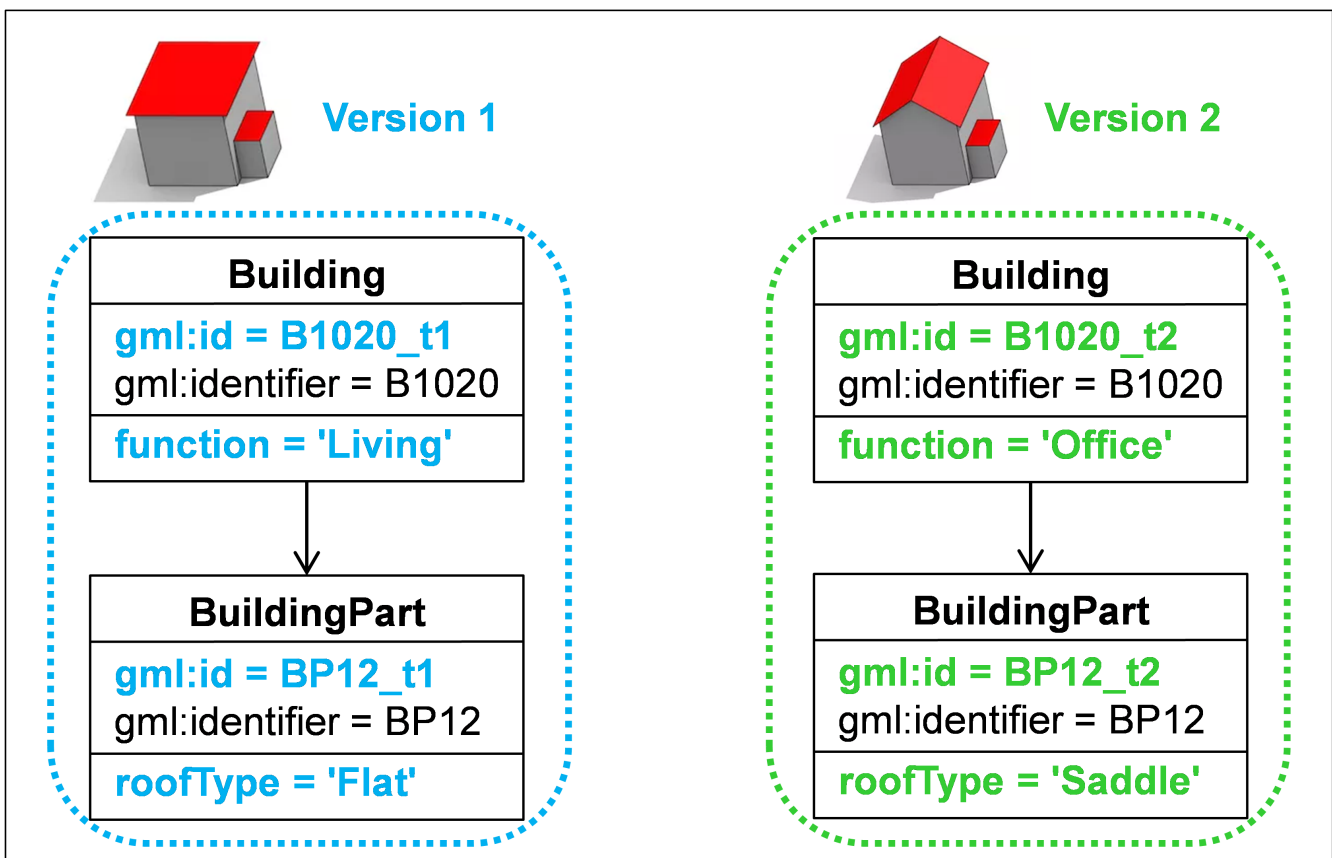


Figure 22. Use of Rule3 in case a top-level feature and a corresponding subordinate feature changes.

The use of rule 3 is illustrated in [Figure 20](#). Here, the top-level feature Building and its subordinate feature BuildingPart change. Thus, new versions are created for both features with new gml:ids, new attribute values and a reference from the new Building feature to the new BuildingPart feature.

Example: Successive version management over a period of time

The example in [Figure 23](#) illustrates different versions of a building at three points in time. The original Building including its BuildingPart exists at time t1. At time t2, the top-level feature Building changes its function which results in the application of Rule 1. Afterwards at time t3, the subordinate feature BuildingPart changes its roof type, thus, Rule 2 is applied in this case. [Listing 7](#) represents this example in GML.

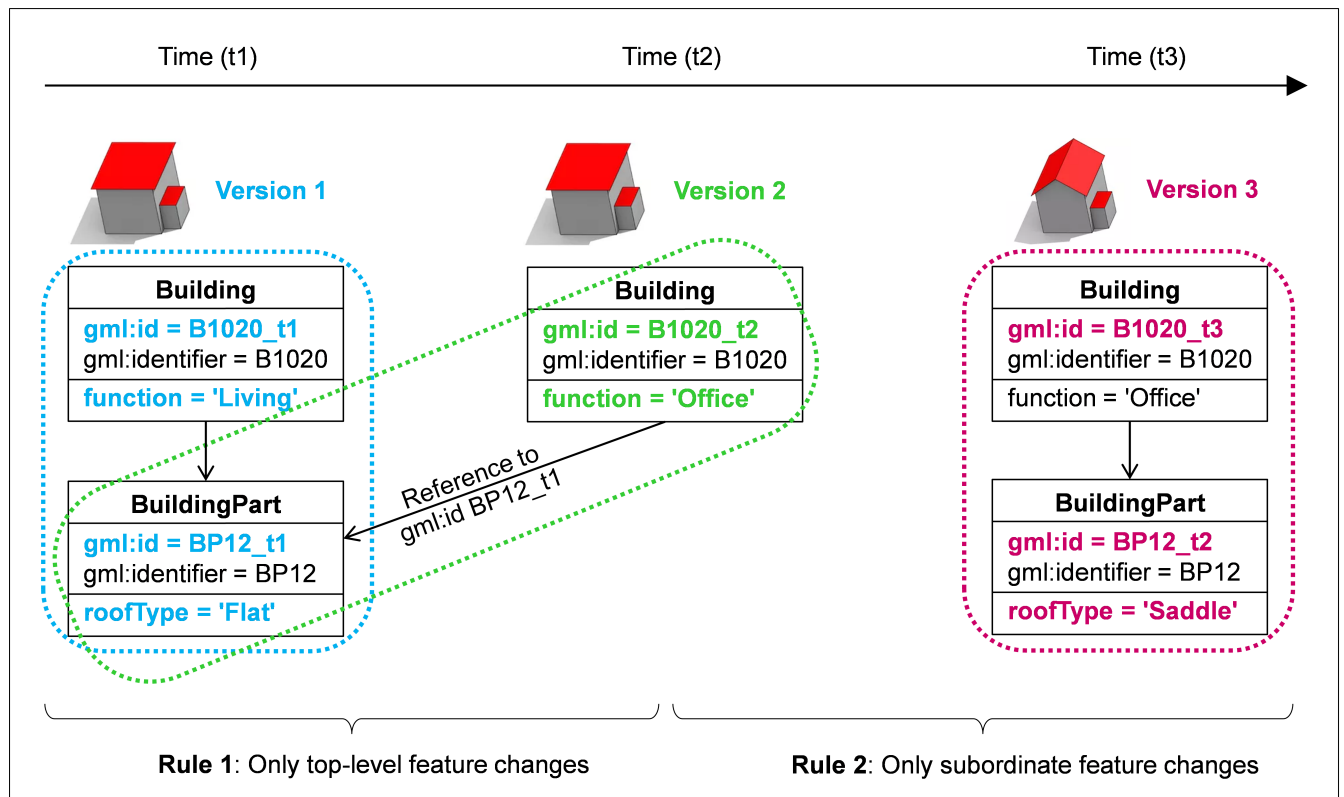


Figure 23. Successive version management over a period of time.

Listing 7. GML instance document for the example on successive version management over a period of time illustrated in Figure 23.

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel ... Namespaces and Schema location ... >
    <core:cityObjectMember>
        <bldg:Building gml:id="B1020_t1">
            <gml:identifier codeSpace="www.test.org/xyz">B1020</gml:identifier>
            <core:creationDate>2012-08-02T00:00:00</core:creationDate>
            <core:terminationDate>2013-10-09T00:00:00</core:terminationDate>
            <bldg:function>Office</bldg:function>
            <bldg:buildingPart>
                <bldg:BuildingPart gml:id="BP12_t1">
                    <gml:identifier codeSpace="www.test.org/xyz">BP12</gml:identifier>
                    <core:creationDate>2012-08-02T00:00:00</core:creationDate>
                    <core:terminationDate>2014-06-03T00:00:00</core:terminationDate>
                    <bldg:roofType>Flat</bldg:roofType>
                </bldg:BuildingPart>
            </bldg:buildingPart>
        </bldg:Building>
    </core:cityObjectMember>
    <core:cityObjectMember>
        <bldg:Building gml:id="B1020_t2">
            <gml:identifier codeSpace="www.test.org/xyz">B1020</gml:identifier>
            <core:creationDate>2013-10-09T00:00:00</core:creationDate>
            <bldg:function>Living</bldg:function>
            <bldg:buildingPart xlink:href="#BP12_t1"/>
        </bldg:Building>
    </core:cityObjectMember>
    <core:cityObjectMember>
        <bldg:Building gml:id="B1020_t3">
            <gml:identifier codeSpace="www.test.org/xyz">B1020</gml:identifier>
            <core:creationDate>2014-06-03T00:00:00</core:creationDate>
            <bldg:function>Living</bldg:function>
            <bldg:buildingPart>
                <bldg:BuildingPart gml:id="BP12_t3">
                    <gml:identifier codeSpace="www.test.org/xyz">BP12</gml:identifier>
                    <core:creationDate>2014-06-03T00:00:00</core:creationDate>
                    <bldg:roofType>Saddle</bldg:roofType>
                </bldg:BuildingPart>
            </bldg:buildingPart>
        </bldg:Building>
    </core:cityObjectMember>
</core:CityModel>
```

B.6. Local Engineering Coordinate Reference System Example

Annex C: XML Schema (Normative)

C.1. Core

The CityGML Core module is defined in the XML Schema Definition file `core.xsd` ([Listing 8](#)). The target namespace <http://www.opengis.net/citygml/3.0> is associated with this module.

Listing 8. core.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" xmlns:xAL="urn:oasis:names:tc:ciq:xal:3"
  elementFormDefault="qualified" targetNamespace="http://www.opengis.net/citygml/3.0"
  version="3.0.0">
  <annotation>
    <documentation>The Core module defines the basic components of the CityGML
conceptual model. This includes abstract base classes that define the core properties
of more specialized thematic classes defined in other modules as well as concrete
classes that are common to other modules, for example basic data
types.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <import namespace="urn:oasis:names:tc:ciq:xal:3" schemaLocation="http://docs.oasis-
open.org/ciq/v3.0/cs02/xsd/default/xsd/xAL.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractAppearance"
  substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractAppearanceType">
    <annotation>
      <documentation>ADEOfAbstractAppearance acts as a hook to define properties
within an ADE that are to be added to AbstractAppearance.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractAppearanceType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractAppearancePropertyType">
    <sequence>
      <element ref="core:ADEOfAbstractAppearance"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfAbstractCityObject"
  substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractCityObjectType">
    <annotation>
      <documentation>ADEOfAbstractCityObject acts as a hook to define properties
within an ADE that are to be added to AbstractCityObject.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractCityObjectType">
    <sequence/>
```

```

    </complexType>
<complexType name="ADEOfAbstractCityObjectType">
    <sequence>
        <element ref="core:ADEOfAbstractCityObject"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractDynamizer"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractDynamizerType">
    <annotation>
        <documentation>ADEOfAbstractDynamizer acts as a hook to define properties within
an ADE that are to be added to AbstractDynamizer.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractDynamizerType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractDynamizer.PropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractDynamizer"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractFeature"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractFeatureType">
    <annotation>
        <documentation>ADEOfAbstractFeature acts as a hook to define properties within
an ADE that are to be added to AbstractFeature.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractFeatureType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractFeature.PropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractFeature"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractFeatureWithLifespan"
substitutionGroup="gml:AbstractObject"
type="core:ADEOfAbstractFeatureWithLifespanType">
    <annotation>
        <documentation>ADEOfAbstractFeatureWithLifespan acts as a hook to define
properties within an ADE that are to be added to
AbstractFeatureWithLifespan.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractFeatureWithLifespanType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractFeatureWithLifespan.PropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractFeatureWithLifespan"/>
    </sequence>

```

```

</sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractLogicalSpace"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractLogicalSpaceType">
  <annotation>
    <documentation>ADEOfAbstractLogicalSpace acts as a hook to define properties
within an ADE that are to be added to AbstractLogicalSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractLogicalSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractLogicalSpacePropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractLogicalSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractOccupiedSpace"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractOccupiedSpaceType">
  <annotation>
    <documentation>ADEOfAbstractOccupiedSpace acts as a hook to define properties
within an ADE that are to be added to AbstractOccupiedSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractOccupiedSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractOccupiedSpacePropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractOccupiedSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractPhysicalSpace"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractPhysicalSpaceType">
  <annotation>
    <documentation>ADEOfAbstractPhysicalSpace acts as a hook to define properties
within an ADE that are to be added to AbstractPhysicalSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractPhysicalSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractPhysicalSpacePropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractPhysicalSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractPointCloud"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractPointCloudType">
  <annotation>
    <documentation>ADEOfAbstractPointCloud acts as a hook to define properties

```

```

within an ADE that are to be added to AbstractPointCloud.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractPointCloudType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractPointCloudPropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractPointCloud"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractSpace"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractSpaceType">
    <annotation>
        <documentation>ADEOfAbstractSpace acts as a hook to define properties within an
ADE that are to be added to AbstractSpace.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractSpaceType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractSpacePropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractSpace"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractSpaceBoundary"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractSpaceBoundaryType">
    <annotation>
        <documentation>ADEOfAbstractSpaceBoundary acts as a hook to define properties
within an ADE that are to be added to AbstractSpaceBoundary.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractSpaceBoundaryType">
    <sequence/>
</complexType>
<complexType name="ADEOfAbstractSpaceBoundaryPropertyType">
    <sequence>
        <element ref="core:ADEOfAbstractSpaceBoundary"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractThematicSurface"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractThematicSurfaceType">
    <annotation>
        <documentation>ADEOfAbstractThematicSurface acts as a hook to define properties
within an ADE that are to be added to AbstractThematicSurface.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractThematicSurfaceType">
    <sequence/>
</complexType>

```

```

<complexType name="ADEOfAbstractThematicSurfacePropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractThematicSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractUnoccupiedSpace"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractUnoccupiedSpaceType">
  <annotation>
    <documentation>ADEOfAbstractUnoccupiedSpace acts as a hook to define properties
within an ADE that are to be added to AbstractUnoccupiedSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractUnoccupiedSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractUnoccupiedSpacePropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractUnoccupiedSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractVersion"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractVersionType">
  <annotation>
    <documentation>ADEOfAbstractVersion acts as a hook to define properties within
an ADE that are to be added to AbstractVersion.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractVersionType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractVersionPropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractVersion"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractVersionTransition"
substitutionGroup="gml:AbstractObject" type="core:ADEOfAbstractVersionTransitionType">
  <annotation>
    <documentation>ADEOfAbstractVersionTransition acts as a hook to define
properties within an ADE that are to be added to
AbstractVersionTransition.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractVersionTransitionType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractVersionTransitionPropertyType">
  <sequence>
    <element ref="core:ADEOfAbstractVersionTransition"/>
  </sequence>
</complexType>

```

```

<element abstract="true" name="ADEOfAddress" substitutionGroup="gml:AbstractObject"
type="core:ADEOfAddressType">
  <annotation>
    <documentation>ADEOfAddress acts as a hook to define properties within an ADE
that are to be added to an Address.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAddressType">
  <sequence/>
</complexType>
<complexType name="ADEOfAddressPropertyType">
  <sequence>
    <element ref="core:ADEOfAddress"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfCityModel"
substitutionGroup="gml:AbstractObject" type="core:ADEOfCityModelType">
  <annotation>
    <documentation>ADEOfCityModel acts as a hook to define properties within an ADE
that are to be added to a CityModel.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfCityModelType">
  <sequence/>
</complexType>
<complexType name="ADEOfCityModelPropertyType">
  <sequence>
    <element ref="core:ADEOfCityModel"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfClosureSurface"
substitutionGroup="gml:AbstractObject" type="core:ADEOfClosureSurfaceType">
  <annotation>
    <documentation>ADEOfClosureSurface acts as a hook to define properties within an
ADE that are to be added to a ClosureSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfClosureSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfClosureSurfacePropertyType">
  <sequence>
    <element ref="core:ADEOfClosureSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="AbstractAppearance"
substitutionGroup="core:AbstractFeatureWithLifespan"
type="core:AbstractAppearanceType">
  <annotation>
    <documentation>AbstractAppearance is the abstract superclass to represent any
kind of appearance objects.</documentation>
  </annotation>

```

```

</annotation>
</element>
<complexType abstract="true" name="AbstractAppearanceType">
  <complexContent>
    <extension base="core:AbstractFeatureWithLifespanType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractAppearance"
type="core:ADEOfAbstractAppearancePropertyType">
          <annotation>
            <documentation>Augments AbstractAppearance with properties defined in an
ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="AbstractAppearancePropertyType">
  <sequence minOccurs="0">
    <element ref="core:AbstractAppearance"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractCityObject"
substitutionGroup="core:AbstractFeatureWithLifespan"
type="core:AbstractCityObjectType">
  <annotation>
    <documentation>AbstractCityObject is the abstract superclass of all thematic
classes within the CityGML Conceptual Model.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="AbstractCityObjectType">
  <complexContent>
    <extension base="core:AbstractFeatureWithLifespanType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="externalReference"
type="core:ExternalReferencePropertyType">
          <annotation>
            <documentation>References external objects in other information systems
that have a relation to the city object.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="generalizesTo"
type="gml:ReferenceType">
          <annotation>
            <documentation>Relates generalized representations of the same real-
world object in different Levels of Detail to the city object. The direction of this
relation is from the city object to the corresponding generalized city
objects.</documentation>
          <appinfo>

```

```

        <targetElement
xmlns="http://www.opengis.net/gml/3.2">core:AbstractCityObject</targetElement>
        </appinfo>
        </annotation>
        </element>
        <element minOccurs="0" name="relativeToTerrain"
type="core:RelativeToTerrainType">
        <annotation>
            <documentation>Describes the vertical position of the city object
relative to the surrounding terrain.</documentation>
        </annotation>
        </element>
        <element minOccurs="0" name="relativeToWater"
type="core:RelativeToWaterType">
        <annotation>
            <documentation>Describes the vertical position of the city object
relative to the surrounding water surface.</documentation>
        </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="relatedTo">
        <complexType>
            <sequence>
                <element ref="core:CityObjectRelation"/>
            </sequence>
            <attributeGroup ref="gml:OwnershipAttributeGroup"/>
        </complexType>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="appearance">
        <annotation>
            <documentation>Relates appearances to the city object.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="core:AbstractAppearance"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="genericAttribute"
type="core:AbstractGenericAttributePropertyType">
        <annotation>
            <documentation>Relates generic attributes to the city
object.</documentation>
        </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="dynamizer"
type="core:AbstractDynamizerPropertyType">

```

```

<annotation>
    <documentation>Relates Dynamizer objects to the city object. These allow
timeseries data to override static attribute values of the city
object.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractCityObject"
type="core:ADEOfAbstractCityObjectPropertyType">
    <annotation>
        <documentation>Augments AbstractCityObject with properties defined in an
ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractCityObjectPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractCityObject"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractDynamizer"
substitutionGroup="core:AbstractFeatureWithLifespan"
type="core:AbstractDynamizerType">
    <annotation>
        <documentation>AbstractDynamizer is the abstract superclass to represent
Dynamizer objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractDynamizerType">
    <complexContent>
        <extension base="core:AbstractFeatureWithLifespanType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractDynamizer"
type="core:ADEOfAbstractDynamizerPropertyType">
                    <annotation>
                        <documentation>Augments AbstractDynamizer with properties defined in an
ADE.</documentation>
                    </annotation>
                    </element>
            </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractDynamizer.PropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractDynamizer"/>
    </sequence>

```

```

<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractFeature"
substitutionGroup="gml:AbstractFeature" type="core:AbstractFeatureType">
<annotation>
    <documentation>AbstractFeature is the abstract superclass of all feature types
within the CityGML Conceptual Model.</documentation>
</annotation>
</element>
<complexType abstract="true" name="AbstractFeatureType">
    <complexContent>
        <extension base="gml:AbstractFeatureType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractFeature"
type="core:ADEOfAbstractFeaturePropertyType">
                    <annotation>
                        <documentation>Augments AbstractFeature with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractFeature.PropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractFeature"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractFeatureWithLifespan"
substitutionGroup="core:AbstractFeature" type="core:AbstractFeatureWithLifespanType">
<annotation>
    <documentation>AbstractFeatureWithLifespan is the base class for all CityGML
features. This class allows the optional specification of the real-world and database
times for the existence of each feature.</documentation>
</annotation>
</element>
<complexType abstract="true" name="AbstractFeatureWithLifespanType">
    <complexContent>
        <extension base="core:AbstractFeatureType">
            <sequence>
                <element minOccurs="0" name="creationDate" type="dateTime">
                    <annotation>
                        <documentation>Indicates the date at which a CityGML feature was added
to the CityModel.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="terminationDate" type="dateTime">

```

```

<annotation>
    <documentation>Indicates the date at which a CityGML feature was removed
from the CityModel.</documentation>
</annotation>
</element>
<element minOccurs="0" name="validFrom" type="dateTime">
    <annotation>
        <documentation>Indicates the date at which a CityGML feature started to
exist in the real world.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="validTo" type="dateTime">
    <annotation>
        <documentation>Indicates the date at which a CityGML feature ended to
exist in the real world.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractFeatureWithLifespan"
type="core:ADEOfAbstractFeatureWithLifespanPropertyType">
    <annotation>
        <documentation>Augments AbstractFeatureWithLifespan with properties
defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractFeatureWithLifespanPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractFeatureWithLifespan"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractGenericAttribute"
substitutionGroup="gml:AbstractObject" type="core:AbstractGenericAttributeType">
    <annotation>
        <documentation>AbstractGenericAttribute is the abstract superclass for all types
of generic attributes.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractGenericAttributeType">
    <sequence/>
</complexType>
<complexType name="AbstractGenericAttributePropertyType">
    <sequence>
        <element ref="core:AbstractGenericAttribute"/>
    </sequence>
</complexType>

```

```

<element abstract="true" name="AbstractLogicalSpace"
substitutionGroup="core:AbstractSpace" type="core:AbstractLogicalSpaceType">
    <annotation>
        <documentation>AbstractLogicalSpace is the abstract superclass for all types of
logical spaces. Logical space refers to spaces that are not bounded by physical
surfaces but are defined according to thematic considerations.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractLogicalSpaceType">
    <complexContent>
        <extension base="core:AbstractSpaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractLogicalSpace" type="core:ADEOfAbstractLogicalSpacePropertyType">
                    <annotation>
                        <documentation>Augments AbstractLogicalSpace with properties defined in
an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractLogicalSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractLogicalSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractOccupiedSpace"
substitutionGroup="core:AbstractPhysicalSpace" type="core:AbstractOccupiedSpaceType">
    <annotation>
        <documentation>AbstractOccupiedSpace is the abstract superclass for all types of
physically occupied spaces. Occupied space refers to spaces that are partially or
entirely filled with matter.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractOccupiedSpaceType">
    <complexContent>
        <extension base="core:AbstractPhysicalSpaceType">
            <sequence>
                <element minOccurs="0" name="lod1ImplicitRepresentation"
type="core:ImplicitGeometryPropertyType">
                    <annotation>
                        <documentation>Relates to an implicit geometry that represents the
occupied space in Level of Detail 1.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="lod2ImplicitRepresentation"
type="core:ImplicitGeometryPropertyType">

```

```

<annotation>
    <documentation>Relates to an implicit geometry that represents the
occupied space in Level of Detail 2.</documentation>
</annotation>
</element>
<element minOccurs="0" name="lod3ImplicitRepresentation"
type="core:ImplicitGeometryPropertyType">
    <annotation>
        <documentation>Relates to an implicit geometry that represents the
occupied space in Level of Detail 3.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractOccupiedSpace" type="core:ADEOfAbstractOccupiedSpacePropertyType">
    <annotation>
        <documentation>Augments AbstractOccupiedSpace with properties defined in
an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractOccupiedSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractOccupiedSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractPhysicalSpace"
substitutionGroup="core:AbstractSpace" type="core:AbstractPhysicalSpaceType">
    <annotation>
        <documentation>AbstractPhysicalSpace is the abstract superclass for all types of
physical spaces. Physical space refers to spaces that are fully or partially bounded
by physical objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractPhysicalSpaceType">
    <complexContent>
        <extension base="core:AbstractSpaceType">
            <sequence>
                <element minOccurs="0" name="lod1TerrainIntersectionCurve"
type="gml:MultiCurvePropertyType">
                    <annotation>
                        <documentation>Relates to a 3D MultiCurve geometry that represents the
terrain intersection curve of the physical space in Level of Detail 1.</documentation>
                    </annotation>
</element>
                <element minOccurs="0" name="lod2TerrainIntersectionCurve"
type="gml:MultiCurvePropertyType">

```

```

<annotation>
    <documentation>Relates to a 3D MultiCurve geometry that represents the
terrain intersection curve of the physical space in Level of Detail 2.</documentation>
</annotation>
</element>
<element minOccurs="0" name="lod3TerrainIntersectionCurve"
type="gml:MultiCurvePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiCurve geometry that represents the
terrain intersection curve of the physical space in Level of Detail 3.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="pointCloud"
type="core:AbstractPointCloudPropertyType">
    <annotation>
        <documentation>Relates to a 3D PointCloud that represents the physical
space.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractPhysicalSpace" type="core:ADEOfAbstractPhysicalSpacePropertyType">
    <annotation>
        <documentation>Augments AbstractPhysicalSpace with properties defined in
an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractPhysicalSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractPhysicalSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractPointCloud"
substitutionGroup="core:AbstractFeature" type="core:AbstractPointCloudType">
    <annotation>
        <documentation>AbstractPointCloud is the abstract superclass to represent
PointCloud objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractPointCloudType">
    <complexContent>
        <extension base="core:AbstractFeatureType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractPointCloud"
type="core:ADEOfAbstractPointCloudPropertyType">
                    <annotation>

```

```

<documentation>Augments AbstractPointCloud with properties defined in an
ADE.</documentation>
    </annotation>
    </element>
    </sequence>
    </extension>
    </complexContent>
</complexType>
<complexType name="AbstractPointCloudPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractPointCloud"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractSpace"
substitutionGroup="core:AbstractCityObject" type="core:AbstractSpaceType">
    <annotation>
        <documentation>AbstractSpace is the abstract superclass for all types of spaces.
A space is an entity of volumetric extent in the real world.</documentation>
    </annotation>
    </element>
<complexType abstract="true" name="AbstractSpaceType">
    <complexContent>
        <extension base="core:AbstractCityObjectType">
            <sequence>
                <element minOccurs="0" name="spaceType" type="core:SpaceTypeType">
                    <annotation>
                        <documentation>Specifies the degree of openness of a
space.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="volume"
type="core:QualifiedVolumePropertyType">
                    <annotation>
                        <documentation>Specifies qualified volumes related to the
space.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="area"
type="core:QualifiedAreaPropertyType">
                    <annotation>
                        <documentation>Specifies qualified areas related to the
space.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="boundary"
type="core:AbstractSpaceBoundaryPropertyType">
                    <annotation>
                        <documentation>Relates to surfaces that bound the space.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

</element>
<element minOccurs="0" name="lod0Point" type="gml:PointPropertyType">
    <annotation>
        <documentation>Relates to a 3D Point geometry that represents the space
in Level of Detail 0.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod0MultiSurface"
type="gml:MultiSurfacePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiSurface geometry that represents the
space in Level of Detail 0.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod0MultiCurve"
type="gml:MultiCurvePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiCurve geometry that represents the
space in Level of Detail 0.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod1Solid" type="gml:SolidPropertyType">
    <annotation>
        <documentation>Relates to a 3D Solid geometry that represents the space
in Level of Detail 1.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod2Solid" type="gml:SolidPropertyType">
    <annotation>
        <documentation>Relates to a 3D Solid geometry that represents the space
in Level of Detail 2.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod2MultiSurface"
type="gml:MultiSurfacePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiSurface geometry that represents the
space in Level of Detail 2.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod2MultiCurve"
type="gml:MultiCurvePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiCurve geometry that represents the
space in Level of Detail 2.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod3Solid" type="gml:SolidPropertyType">
    <annotation>
        <documentation>Relates to a 3D Solid geometry that represents the space
in Level of Detail 3.</documentation>
    </annotation>

```

```

        </annotation>
    </element>
    <element minOccurs="0" name="lod3MultiSurface"
type="gml:MultiSurfacePropertyType">
        <annotation>
            <documentation>Relates to a 3D MultiSurface geometry that represents the
space in Level of Detail 3.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="lod3MultiCurve"
type="gml:MultiCurvePropertyType">
        <annotation>
            <documentation>Relates to a 3D MultiCurve geometry that represents the
space in Level of Detail 3.</documentation>
        </annotation>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractSpace"
type="core:ADEOfAbstractSpacePropertyType">
        <annotation>
            <documentation>Augments AbstractSpace with properties defined in an
ADE.</documentation>
        </annotation>
    </element>
    </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractSpaceBoundary"
substitutionGroup="core:AbstractCityObject" type="core:AbstractSpaceBoundaryType">
    <annotation>
        <documentation>AbstractSpaceBoundary is the abstract superclass for all types of
space boundaries. A space boundary is an entity with areal extent in the real world.
Space boundaries are objects that bound a Space. They also realize the contact between
adjacent spaces.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractSpaceBoundaryType">
    <complexContent>
        <extension base="core:AbstractCityObjectType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractSpaceBoundary" type="core:ADEOfAbstractSpaceBoundaryPropertyType">
                    <annotation>
                        <documentation>Augments AbstractSpaceBoundary with properties defined in

```

```

an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractSpaceBoundaryPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractSpaceBoundary"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractThematicSurface"
substitutionGroup="core:AbstractSpaceBoundary"
type="core:AbstractThematicSurfaceType">
    <annotation>
        <documentation>AbstractThematicSurface is the abstract superclass for all types
of thematic surfaces.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractThematicSurfaceType">
    <complexContent>
        <extension base="core:AbstractSpaceBoundaryType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="area"
type="core:QualifiedAreaPropertyType">
                    <annotation>
                        <documentation>Specifies qualified areas related to the thematic
surface.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="lod0MultiCurve"
type="gml:MultiCurvePropertyType">
                    <annotation>
                        <documentation>Relates to a 3D MultiCurve geometry that represents the
thematic surface in Level of Detail 0.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="lod0MultiSurface"
type="gml:MultiSurfacePropertyType">
                    <annotation>
                        <documentation>Relates to a 3D MultiSurface geometry that represents the
thematic surface in Level of Detail 0.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="lod1MultiSurface"
type="gml:MultiSurfacePropertyType">
                    <annotation>
                        <documentation>Relates to a 3D MultiSurface geometry that represents the

```

```

thematic surface in Level of Detail 1.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod2MultiSurface"
type="gml:MultiSurfacePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiSurface geometry that represents the thematic surface in Level of Detail 2.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="lod3MultiSurface"
type="gml:MultiSurfacePropertyType">
    <annotation>
        <documentation>Relates to a 3D MultiSurface geometry that represents the thematic surface in Level of Detail 3.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="pointCloud"
type="core:AbstractPointCloudPropertyType">
    <annotation>
        <documentation>Relates to a 3D PointCloud that represents the thematic surface.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractThematicSurface"
type="core:ADEOfAbstractThematicSurfacePropertyType">
    <annotation>
        <documentation>Augments AbstractThematicSurface with properties defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractThematicSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractThematicSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractUnoccupiedSpace"
substitutionGroup="core:AbstractPhysicalSpace"
type="core:AbstractUnoccupiedSpaceType">
    <annotation>
        <documentation>AbstractUnoccupiedSpace is the abstract superclass for all types of physically unoccupied spaces. Unoccupied space refers to spaces that are entirely or mostly free of matter.</documentation>
    </annotation>

```

```

</element>
<complexType abstract="true" name="AbstractUnoccupiedSpaceType">
    <complexContent>
        <extension base="core:AbstractPhysicalSpaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractUnoccupiedSpace"
type="core:ADEOfAbstractUnoccupiedSpacePropertyType">
                    <annotation>
                        <documentation>Augments AbstractUnoccupiedSpace with properties defined
in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractUnoccupiedSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractUnoccupiedSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractVersion"
substitutionGroup="core:AbstractFeatureWithLifespan" type="core:AbstractVersionType">
    <annotation>
        <documentation>AbstractVersion is the abstract superclass to represent Version
objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractVersionType">
    <complexContent>
        <extension base="core:AbstractFeatureWithLifespanType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractVersion"
type="core:ADEOfAbstractVersionPropertyType">
                    <annotation>
                        <documentation>Augments AbstractVersion with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractVersionPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractVersion"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>

```

```

<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractVersionTransition"
substitutionGroup="core:AbstractFeatureWithLifespan"
type="core:AbstractVersionTransitionType">
    <annotation>
        <documentation>AbstractVersionTransition is the abstract superclass to represent
VersionTransition objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractVersionTransitionType">
    <complexContent>
        <extension base="core:AbstractFeatureWithLifespanType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractVersionTransition"
type="core:ADEOfAbstractVersionTransitionPropertyType">
                    <annotation>
                        <documentation>Augments AbstractVersionTransition with properties
defined in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractVersionTransitionPropertyType">
    <sequence minOccurs="0">
        <element ref="core:AbstractVersionTransition"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Address" substitutionGroup="core:AbstractFeature"
type="core:AddressType">
    <annotation>
        <documentation>Address represents an address of a city object.</documentation>
    </annotation>
</element>
<complexType name="AddressType">
    <complexContent>
        <extension base="core:AbstractFeatureType">
            <sequence>
                <element name="xalAddress">
                    <annotation>
                        <documentation>Relates an OASIS address object to the
Address.</documentation>
                    </annotation>
                </element>
            </sequence>
            <element ref="xAL:Address"/>
        </extension>
    </complexContent>
</complexType>

```

```

        </sequence>
    </complexType>
</element>
<element minOccurs="0" name="multiPoint" type="gml:MultiPointPropertyType">
    <annotation>
        <documentation>Relates to the MultiPoint geometry of the Address. The geometry relates the address spatially to a city object.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAddress"
type="core:ADEOfAddressPropertyType">
    <annotation>
        <documentation>Augments the Address with properties defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Address.PropertyType">
    <sequence minOccurs="0">
        <element ref="core:Address"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="CityModel" substitutionGroup="core:AbstractFeatureWithLifespan"
type="core:CityModelType">
    <annotation>
        <documentation>CityModel is the container for all objects belonging to a city model.</documentation>
    </annotation>
</element>
<complexType name="CityModelType">
    <complexContent>
        <extension base="core:AbstractFeatureWithLifespanType">
            <sequence>
                <element minOccurs="0" name="engineeringCRS">
                    <annotation>
                        <documentation>Specifies the local engineering coordinate reference system of the CityModel that can be provided inline the CityModel instead of referencing a well-known CRS definition. The definition of an engineering CRS requires an anchor point which relates the origin of the local coordinate system to a point on the earth's surface in order to facilitate the transformation of coordinates from the local engineering CRS.</documentation>
                    </annotation>
</element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="EngineeringCRSType">
    <complexContent>
        <extension base="gml:AbstractMetadataPropertyType">
            <sequence minOccurs="0">

```

```

        <element ref="gml:EngineeringCRS"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
</extension>
</complexContent>
</complexType>
</element>
<group maxOccurs="unbounded" minOccurs="0" ref="core:CityModelMemberGroup">
    <annotation>
        <documentation>Relates to all objects that are part of the CityModel.</documentation>
    </annotation>
</group>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfCityModel" type="core:ADEOfCityModelPropertyType">
    <annotation>
        <documentation>Augments the CityModel with properties defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="CityModelPropertyType">
    <sequence minOccurs="0">
        <element ref="core:CityModel"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<group name="CityModelMemberGroup">
    <annotation>
        <documentation>CityModelMember is a union type that enumerates the different types of objects that can occur as members of a city model.</documentation>
    </annotation>
    <choice>
        <element name="cityObjectMember">
            <annotation>
                <documentation>Specifies the city objects that are part of the CityModel.</documentation>
            </annotation>
</choice>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
                <element ref="core:AbstractCityObject"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>

```

```

        </complexType>
    </element>
    <element name="appearanceMember">
        <annotation>
            <documentation>Specifies the appearances of the CityModel.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="core:AbstractAppearance"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
    </element>
    <element name="versionMember">
        <annotation>
            <documentation>Specifies the different versions of the CityModel.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="core:AbstractVersion"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
    </element>
    <element name="versionTransitionMember">
        <annotation>
            <documentation>Specifies the transitions between the different versions of the CityModel.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="core:AbstractVersionTransition"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
    </element>
    <element name="featureMember">
        <annotation>

```

```

<documentation>Specifies the feature objects that are part of the CityModel.  

It allows to include objects that are not derived from a class defined in the CityGML  

conceptual model, but from the ISO 19109 class AnyFeature.</documentation>
</annotation>
<complexType>
  <complexContent>
    <extension base="gml:AbstractFeatureMemberType">
      <sequence minOccurs="0">
        <element ref="core:AbstractFeature"/>
      </sequence>
      <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
  </complexContent>
</complexType>
<element name="CityObjectRelation" substitutionGroup="gml:AbstractGML"
type="core:CityObjectRelationType">
  <annotation>
    <documentation>CityObjectRelation represents a specific relation from the city  

object in which the relation is included to another city object.</documentation>
  </annotation>
</element>
<complexType name="CityObjectRelationType">
  <complexContent>
    <extension base="gml:AbstractGMLType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="genericAttribute"
type="core:AbstractGenericAttributePropertyType">
          <annotation>
            <documentation>Relates generic attributes to the  

CityObjectRelation.</documentation>
          </annotation>
        </element>
        <element name="relationType" type="gml:CodeType"/>
        <element name="relatedTo" type="gml:ReferenceType">
          <annotation>
            <appinfo>
              <targetElement
xmlns="http://www.opengis.net/gml/3.2">core:AbstractCityObject</targetElement>
            </appinfo>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="CityObjectRelationPropertyType">
  <sequence minOccurs="0">
    <element ref="core:CityObjectRelation"/>

```

```

</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="ClosureSurface" substitutionGroup="core:AbstractThematicSurface"
type="core:ClosureSurfaceType">
<annotation>
    <documentation>ClosureSurface is a special type of thematic surface used to
close holes in volumetric objects. Closure surfaces are virtual (non-physical)
surfaces.</documentation>
</annotation>
</element>
<complexType name="ClosureSurfaceType">
<complexContent>
    <extension base="core:AbstractThematicSurfaceType">
        <sequence>
            <element maxOccurs="unbounded" minOccurs="0" name="adeOfClosureSurface"
type="core:ADEOfClosureSurfacePropertyType">
                <annotation>
                    <documentation>Augments the ClosureSurface with properties defined in an
ADE.</documentation>
                </annotation>
            </element>
        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="ClosureSurfacePropertyType">
<sequence minOccurs="0">
    <element ref="core:ClosureSurface"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="DoubleBetween0and1Type">
<annotation>
    <documentation>DoubleBetween0and1 is a basic type for values, which are greater
or equal than 0 and less or equal than 1. The type is used for color encoding, for
example.</documentation>
</annotation>
<restriction base="double">
    <minInclusive value="0"/>
    <maxInclusive value="1"/>
</restriction>
</simpleType>
<simpleType name="DoubleBetween0and1ListType">
<annotation>
    <documentation>DoubleBetween0and1List is a basic type that represents a list of
double values greater or equal than 0 and less or equal than 1. The type is used for
color encoding, for example.</documentation>
</annotation>

```

```

<list itemType="core:DoubleBetween0and1Type"/>
</simpleType>
<element name="ExternalReference" substitutionGroup="gml:AbstractObject"
type="core:ExternalReferenceType">
<annotation>
<documentation>ExternalReference is a reference to a corresponding object in
another information system, for example in the German cadastre (ALKIS), the German
topographic information system (ATKIS), or the OS UK MasterMap®.</documentation>
</annotation>
</element>
<complexType name="ExternalReferenceType">
<sequence>
<element name="targetResource" type="anyURI">
<annotation>
<documentation>Specifies the URI that points to the object in the external
information system.</documentation>
</annotation>
</element>
<element minOccurs="0" name="informationSystem" type="anyURI">
<annotation>
<documentation>Specifies the URI that points to the external information
system.</documentation>
</annotation>
</element>
<element minOccurs="0" name="relationType" type="anyURI">
<annotation>
<documentation>Specifies a URI that additionally qualifies the
ExternalReference. The URI can point to a definition from an external ontology (e.g.
the sameAs relation from OWL) and allows for mapping the ExternalReference to RDF
triples.</documentation>
</annotation>
</element>
</sequence>
</complexType>
<complexType name="ExternalReferencePropertyType">
<sequence>
<element ref="core:ExternalReference"/>
</sequence>
</complexType>
<element name="ImplicitGeometry" substitutionGroup="gml:AbstractGML"
type="core:ImplicitGeometryType">
<annotation>
<documentation>ImplicitGeometry is a geometry representation where the shape is
stored only once as a prototypical geometry. Examples are a tree or other vegetation
object, a traffic light or a traffic sign. This prototypic geometry object can be re-
used or referenced many times, wherever the corresponding feature occurs in the 3D
city model.</documentation>
</annotation>
</element>
<complexType name="ImplicitGeometryType">
<complexContent>

```

```

<extension base="gml:AbstractGMLType">
  <sequence>
    <element name="transformationMatrix"
type="core:TransformationMatrix4x4Type">
      <annotation>
        <documentation>Specifies the mathematical transformation (translation,
rotation, and scaling) between the prototypical geometry and the actual spatial
position of the object.</documentation>
      </annotation>
    </element>
    <element minOccurs="0" name="mimeType" type="gml:CodeType">
      <annotation>
        <documentation>Specifies the MIME type of the external file that stores
the prototypical geometry.</documentation>
      </annotation>
    </element>
    <element minOccurs="0" name="libraryObject" type="anyURI">
      <annotation>
        <documentation>Specifies the URI that points to the prototypical
geometry stored in an external file.</documentation>
      </annotation>
    </element>
    <element name="referencePoint" type="gml:PointPropertyType">
      <annotation>
        <documentation>Relates to a 3D Point geometry that represents the base
point of the object in the world coordinate system.</documentation>
      </annotation>
    </element>
    <element minOccurs="0" name="relativeGeometry"
type="gml:GeometryPropertyType">
      <annotation>
        <documentation>Relates to a prototypical geometry in a local coordinate
system stored inline with the city model.</documentation>
      </annotation>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="appearance"
type="core:AbstractAppearancePropertyType">
      <annotation>
        <documentation>Relates appearances to the
ImplicitGeometry.</documentation>
      </annotation>
    </element>
  </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="ImplicitGeometry.PropertyType">
  <sequence minOccurs="0">
    <element ref="core:ImplicitGeometry"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>

```

```

<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="IntegerBetween0and3Type">
  <annotation>
    <documentation>IntegerBetween0and3 is a basic type for integer values, which are greater or equal than 0 and less or equal than 3. The type is used for encoding the LOD number.</documentation>
  </annotation>
  <restriction base="integer">
    <minInclusive value="0"/>
    <maxInclusive value="3"/>
  </restriction>
</simpleType>
<element name="Occupancy" substitutionGroup="gml:AbstractObject"
type="core:OccupancyType">
  <annotation>
    <documentation>Occupancy is an application-dependent indication of what is contained by a feature.</documentation>
  </annotation>
</element>
<complexType name="OccupancyType">
  <sequence>
    <element name="numberOfOccupants" type="integer">
      <annotation>
        <documentation>Indicates the number of occupants contained by a feature.</documentation>
      </annotation>
    </element>
    <element minOccurs="0" name="interval" type="gml:CodeType">
      <annotation>
        <documentation>Indicates the time period the occupants are contained by a feature.</documentation>
      </annotation>
    </element>
    <element minOccurs="0" name="occupantType" type="gml:CodeType">
      <annotation>
        <documentation>Indicates the specific type of the occupants that are contained by a feature.</documentation>
      </annotation>
    </element>
  </sequence>
</complexType>
<complexType name="OccupancyPropertyType">
  <sequence>
    <element ref="core:Occupancy"/>
  </sequence>
</complexType>
<element name="QualifiedArea" substitutionGroup="gml:AbstractObject"
type="core:QualifiedAreaType">
  <annotation>
    <documentation>QualifiedArea is an application-dependent measure of the area of

```

```

a space or of a thematic surface.</documentation>
    </annotation>
</element>
<complexType name="QualifiedAreaType">
    <sequence>
        <element name="area" type="gml:AreaType">
            <annotation>
                <documentation>Specifies the value of the QualifiedArea.</documentation>
            </annotation>
        </element>
        <element name="typeOfArea" type="gml:CodeType">
            <annotation>
                <documentation>Indicates the specific type of the QualifiedArea.</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>
<complexType name="QualifiedAreaPropertyType">
    <sequence>
        <element ref="core:QualifiedArea"/>
    </sequence>
</complexType>
<element name="QualifiedVolume" substitutionGroup="gml:AbstractObject"
type="core:QualifiedVolumeType">
    <annotation>
        <documentation>QualifiedVolume is an application-dependent measure of the volume of a space.</documentation>
    </annotation>
</element>
<complexType name="QualifiedVolumeType">
    <sequence>
        <element name="volume" type="gml:VolumeType">
            <annotation>
                <documentation>Specifies the value of the QualifiedVolume.</documentation>
            </annotation>
        </element>
        <element name="typeOfVolume" type="gml:CodeType">
            <annotation>
                <documentation>Indicates the specific type of the QualifiedVolume.</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>
<complexType name="QualifiedVolumePropertyType">
    <sequence>
        <element ref="core:QualifiedVolume"/>
    </sequence>
</complexType>
<simpleType name="RelativeToTerrainType">

```

```

<annotation>
    <documentation>RelativeToTerrain enumerates the spatial relations of a city object relative to terrain in a qualitative way.</documentation>
</annotation>
<restriction base="string">
    <enumeration value="entirelyAboveTerrain">
        <annotation>
            <documentation>Indicates that the city object is located entirely above the terrain.</documentation>
        </annotation>
    </enumeration>
    <enumeration value="substantiallyAboveTerrain">
        <annotation>
            <documentation>Indicates that the city object is for the most part located above the terrain.</documentation>
        </annotation>
    </enumeration>
    <enumeration value="substantiallyAboveAndBelowTerrain">
        <annotation>
            <documentation>Indicates that the city object is located half above the terrain and half below the terrain.</documentation>
        </annotation>
    </enumeration>
    <enumeration value="substantiallyBelowTerrain">
        <annotation>
            <documentation>Indicates that the city object is for the most part located below the terrain.</documentation>
        </annotation>
    </enumeration>
    <enumeration value="entirelyBelowTerrain">
        <annotation>
            <documentation>Indicates that the city object is located entirely below the terrain.</documentation>
        </annotation>
    </enumeration>
</restriction>
</simpleType>
<simpleType name="RelativeToWaterType">
    <annotation>
        <documentation>RelativeToWater enumerates the spatial relations of a city object relative to the water surface in a qualitative way.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="entirelyAboveWaterSurface">
            <annotation>
                <documentation>Indicates that the city object is located entirely above the water surface.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="substantiallyAboveWaterSurface">
            <annotation>

```

```

<documentation>Indicates that the city object is for the most part located
above the water surface.</documentation>
</annotation>
</enumeration>
<enumeration value="substantiallyAboveAndBelowWaterSurface">
    <annotation>
        <documentation>Indicates that the city object is located half above the
water surface and half below the water surface.</documentation>
    </annotation>
</enumeration>
<enumeration value="substantiallyBelowWaterSurface">
    <annotation>
        <documentation>Indicates that the city object is for the most part located
below the water surface.</documentation>
    </annotation>
</enumeration>
<enumeration value="entirelyBelowWaterSurface">
    <annotation>
        <documentation>Indicates that the city object is located entirely below the
water surface.</documentation>
    </annotation>
</enumeration>
<enumeration value="temporarilyAboveAndBelowWaterSurface">
    <annotation>
        <documentation>Indicates that the city object is temporarily located above
or below the water level, because the height of the water surface is
varying.</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<simpleType name="SpaceTypeType">
    <annotation>
        <documentation>SpaceType is an enumeration that characterises a space according
to its closure properties.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="closed">
            <annotation>
                <documentation>Indicates that the space has boundaries at the bottom, at the
top, and on all sides.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="open">
            <annotation>
                <documentation>Indicates that the space has at maximum a boundary at the
bottom.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="semiOpen">
            <annotation>

```

```

<documentation>Indicates that the space has a boundary at the bottom and on
at least one side.</documentation>
</annotation>
</enumeration>
</restriction>
</simpleType>
<simpleType name="TransformationMatrix2x2Type">
  <annotation>
    <documentation>TransformationMatrix2x2 is a 2 by 2 matrix represented as a list
of four double values in row major order.</documentation>
  </annotation>
  <restriction base="gml:doubleList">
    <length value="4"/>
  </restriction>
</simpleType>
<simpleType name="TransformationMatrix3x4Type">
  <annotation>
    <documentation>TransformationMatrix3x4 is a 3 by 4 matrix represented as a list
of twelve double values in row major order.</documentation>
  </annotation>
  <restriction base="gml:doubleList">
    <length value="12"/>
  </restriction>
</simpleType>
<simpleType name="TransformationMatrix4x4Type">
  <annotation>
    <documentation>TransformationMatrix4x4 is a 4 by 4 matrix represented as a list
of sixteen double values in row major order.</documentation>
  </annotation>
  <restriction base="gml:doubleList">
    <length value="16"/>
  </restriction>
</simpleType>
</schema>
```

C.2. Appearance

The CityGML Appearance module is defined in the XML Schema Definition file *appearance.xsd* ([Listing 9](#)). The target namespace <http://www.opengis.net/citygml/appearance/3.0> is associated with this module.

Listing 9. appearance.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:app="http://www.opengis.net/citygml/appearance/3.0"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/appearance/3.0" version="3.0.0">
  <annotation>
    <documentation>The Appearance module supports the modelling of the observable
```

```

surface properties of CityGML features in the form of textures and
material.</documentation>
</annotation>
<import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
<import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
<!-- XML Schema document created by ShapeChange - http://shapechange.net/--&gt;
&lt;element abstract="true" name="ADEOfAbstractSurfaceData"
substitutionGroup="gml:AbstractObject" type="app:ADEOfAbstractSurfaceDataType"&gt;
  &lt;annotation&gt;
    &lt;documentation&gt;ADEOfAbstractSurfaceData acts as a hook to define properties
within an ADE that are to be added to AbstractSurfaceData.&lt;/documentation&gt;
  &lt;/annotation&gt;
&lt;/element&gt;
&lt;complexType abstract="true" name="ADEOfAbstractSurfaceDataType"&gt;
  &lt;sequence/&gt;
&lt;/complexType&gt;
&lt;complexType name="ADEOfAbstractSurfaceDataPropertyType"&gt;
  &lt;sequence&gt;
    &lt;element ref="app:ADEOfAbstractSurfaceData"/&gt;
  &lt;/sequence&gt;
&lt;/complexType&gt;
&lt;element abstract="true" name="ADEOfAbstractTexture"
substitutionGroup="gml:AbstractObject" type="app:ADEOfAbstractTextureType"&gt;
  &lt;annotation&gt;
    &lt;documentation&gt;ADEOfAbstractTexture acts as a hook to define properties within
an ADE that are to be added to AbstractTexture.&lt;/documentation&gt;
  &lt;/annotation&gt;
&lt;/element&gt;
&lt;complexType abstract="true" name="ADEOfAbstractTextureType"&gt;
  &lt;sequence/&gt;
&lt;/complexType&gt;
&lt;complexType name="ADEOfAbstractTexturePropertyType"&gt;
  &lt;sequence&gt;
    &lt;element ref="app:ADEOfAbstractTexture"/&gt;
  &lt;/sequence&gt;
&lt;/complexType&gt;
&lt;element abstract="true" name="ADEOfAppearance"
substitutionGroup="gml:AbstractObject" type="app:ADEOfAppearanceType"&gt;
  &lt;annotation&gt;
    &lt;documentation&gt;ADEOfAppearance acts as a hook to define properties within an ADE
that are to be added to an Appearance.&lt;/documentation&gt;
  &lt;/annotation&gt;
&lt;/element&gt;
&lt;complexType abstract="true" name="ADEOfAppearanceType"&gt;
  &lt;sequence/&gt;
&lt;/complexType&gt;
&lt;complexType name="ADEOfAppearancePropertyType"&gt;
  &lt;sequence&gt;
    &lt;element ref="app:ADEOfAppearance"/&gt;
  &lt;/sequence&gt;
&lt;/complexType&gt;
</pre>

```

```

    </complexType>
    <element abstract="true" name="ADEOfGeoreferencedTexture"
substitutionGroup="gml:AbstractObject" type="app:ADEOfGeoreferencedTextureType">
        <annotation>
            <documentation>ADEOfGeoreferencedTexture acts as a hook to define properties
within an ADE that are to be added to a GeoreferencedTexture.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfGeoreferencedTextureType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfGeoreferencedTexturePropertyType">
        <sequence>
            <element ref="app:ADEOfGeoreferencedTexture"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfParameterizedTexture"
substitutionGroup="gml:AbstractObject" type="app:ADEOfParameterizedTextureType">
        <annotation>
            <documentation>ADEOfParameterizedTexture acts as a hook to define properties
within an ADE that are to be added to a ParameterizedTexture.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfParameterizedTextureType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfParameterizedTexturePropertyType">
        <sequence>
            <element ref="app:ADEOfParameterizedTexture"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfX3DMaterial"
substitutionGroup="gml:AbstractObject" type="app:ADEOfX3DMaterialType">
        <annotation>
            <documentation>ADEOfX3DMaterial acts as a hook to define properties within an
ADE that are to be added to an X3DMaterial.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfX3DMaterialType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfX3DMaterialPropertyType">
        <sequence>
            <element ref="app:ADEOfX3DMaterial"/>
        </sequence>
    </complexType>
    <element abstract="true" name="AbstractSurfaceData"
substitutionGroup="core:AbstractFeature" type="app:AbstractSurfaceDataType">
        <annotation>
            <documentation>AbstractSurfaceData is the abstract superclass for different
kinds of textures and material.</documentation>

```

```

</annotation>
</element>
<complexType abstract="true" name="AbstractSurfaceDataType">
  <complexContent>
    <extension base="core:AbstractFeatureType">
      <sequence>
        <element default="true" minOccurs="0" name="isFront" type="boolean">
          <annotation>
            <documentation>Indicates whether the texture or material is assigned to the front side or the back side of the surface geometry object.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractSurfaceData" type="app:ADEOfAbstractSurfaceDataPropertyType">
          <annotation>
            <documentation>Augments AbstractSurfaceData with properties defined in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="AbstractSurfaceDataPropertyType">
  <sequence minOccurs="0">
    <element ref="app:AbstractSurfaceData"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractTexture" substitutionGroup="app:AbstractSurfaceData" type="app:AbstractTextureType">
  <annotation>
    <documentation>AbstractTexture is the abstract superclass to represent the common attributes of the classes ParameterizedTexture and GeoreferencedTexture.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="AbstractTextureType">
  <complexContent>
    <extension base="app:AbstractSurfaceDataType">
      <sequence>
        <element name="imageURI" type="anyURI">
          <annotation>
            <documentation>Specifies the URI that points to the external image data file.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="mimeType" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the MIME type of the external point cloud</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

file.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="textureType" type="app:TextureTypeType">
    <annotation>
        <documentation>Indicates the specific type of the
texture.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="wrapMode" type="app:WrapModeType">
    <annotation>
        <documentation>Specifies the behaviour of the texture when the texture
is smaller than the surface to which it is applied.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="borderColor" type="app:ColorPlusOpacityType">
    <annotation>
        <documentation>Specifies the color of that part of the surface that is
not covered by the texture.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractTexture"
type="app:ADEOfAbstractTexturePropertyType">
    <annotation>
        <documentation>Augments AbstractTexture with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractTexturePropertyType">
    <sequence minOccurs="0">
        <element ref="app:AbstractTexture"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractTextureParameterization"
substitutionGroup="gml:AbstractObject" type="app:AbstractTextureParameterizationType">
    <annotation>
        <documentation>AbstractTextureParameterization is the abstract superclass for
different kinds of texture parameterizations.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractTextureParameterizationType">
    <sequence/>
</complexType>
<complexType name="AbstractTextureParameterization.PropertyType">
    <sequence>

```

```

<element ref="app:AbstractTextureParameterization"/>
</sequence>
</complexType>
<element name="Appearance" substitutionGroup="core:AbstractAppearance"
type="app:AppearanceType">
<annotation>
    <documentation>An Appearance is a collection of surface data, i.e. observable
properties for surface geometry objects in the form of textures and
material.</documentation>
</annotation>
</element>
<complexType name="AppearanceType">
<complexContent>
    <extension base="core:AbstractAppearanceType">
        <sequence>
            <element minOccurs="0" name="theme" type="string">
                <annotation>
                    <documentation>Specifies the topic of the Appearance. Each Appearance
contains surface data for one theme only. Examples of themes are infrared radiation,
noise pollution, or earthquake-induced structural stress.</documentation>
                </annotation>
            </element>
            <element maxOccurs="unbounded" minOccurs="0" name="surfaceData">
                <annotation>
                    <documentation>Relates to the surface data that are part of the
Appearance.</documentation>
                </annotation>
                <complexType>
                    <complexContent>
                        <extension base="gml:AbstractFeatureMemberType">
                            <sequence minOccurs="0">
                                <element ref="app:AbstractSurfaceData"/>
                            </sequence>
                            <attributeGroup ref="gml:AssociationAttributeGroup"/>
                        </extension>
                    </complexContent>
                </complexType>
            </element>
        <sequence>
            <element maxOccurs="unbounded" minOccurs="0" name="adeOfAppearance"
type="app:ADEOfAppearancePropertyType">
                <annotation>
                    <documentation>Augments the Appearance with properties defined in an
ADE.</documentation>
                </annotation>
                <sequence>
                    <element ref="app:AbstractSurfaceData"/>
                </sequence>
            </element>
        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="AppearancePropertyType">
    <sequence minOccurs="0">

```

```

<element ref="app:Appearance"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="ColorType">
<annotation>
<documentation>Color is a list of three double values between 0 and 1 defining an RGB color value.</documentation>
</annotation>
<restriction base="core:DoubleBetween0and1ListType">
<length value="3"/>
</restriction>
</simpleType>
<simpleType name="ColorPlusOpacityType">
<annotation>
<documentation>Color is a list of four double values between 0 and 1 defining an RGBA color value. Opacity value of 0 means transparent.</documentation>
</annotation>
<restriction base="core:DoubleBetween0and1ListType">
<minLength value="3"/>
<maxLength value="4"/>
</restriction>
</simpleType>
<element name="GeoreferencedTexture" substitutionGroup="app:AbstractTexture" type="app:GeoreferencedTextureType">
<annotation>
<documentation>A GeoreferencedTexture is a texture that uses a planimetric projection. It contains an implicit parameterization that is either stored within the image file, an accompanying world file or specified using the orientation and referencePoint elements.</documentation>
</annotation>
</element>
<complexType name="GeoreferencedTextureType">
<complexContent>
<extension base="app:AbstractTextureType">
<sequence>
<element default="true" minOccurs="0" name="preferWorldFile" type="boolean">
<annotation>
<documentation>Indicates whether the georeference from the image file or the accompanying world file should be preferred.</documentation>
</annotation>
</element>
<element minOccurs="0" name="referencePoint" type="gml:PointPropertyType">
<annotation>
<documentation>Relates to the 2D Point geometry that represents the center of the upper left image pixel in world space.</documentation>
</annotation>
</element>
<element minOccurs="0" name="orientation" type="core:TransformationMatrix2x2Type">

```

```

<annotation>
  <documentation>Specifies the rotation and scaling of the image in form
of a 2x2 matrix.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="target" type="anyURI">
  <annotation>
    <documentation>Specifies the URI that points to the surface geometry
objects to which the texture is applied.</documentation>
  </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfGeoreferencedTexture" type="app:ADEOfGeoreferencedTexturePropertyType">
  <annotation>
    <documentation>Augments the GeoreferencedTexture with properties defined
in an ADE.</documentation>
  </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GeoreferencedTexturePropertyType">
  <sequence minOccurs="0">
    <element ref="app:GeoreferencedTexture"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="ParameterizedTexture" substitutionGroup="app:AbstractTexture"
type="app:ParameterizedTextureType">
  <annotation>
    <documentation>A ParameterizedTexture is a texture that uses texture coordinates
or a transformation matrix for parameterization.</documentation>
  </annotation>
</element>
<complexType name="ParameterizedTextureType">
  <complexContent>
    <extension base="app:AbstractTextureType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="textureParameterization">
          <annotation>
            <documentation>Relates to the texture coordinates or transformation
matrices used for parameterization.</documentation>
          </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
</element>

```

```

<element maxOccurs="unbounded" minOccurs="0"
name="adeOfParameterizedTexture" type="app:ADEOfParameterizedTexturePropertyType">
    <annotation>
        <documentation>Augments the ParameterizedTexture with properties defined
in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="ParameterizedTexturePropertyType">
    <sequence minOccurs="0">
        <element ref="app:ParameterizedTexture"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TexCoordGen" substitutionGroup="app:AbstractTextureParameterization"
type="app:TexCoordGenType">
    <annotation>
        <documentation>TexCoordGen defines texture parameterization using a
transformation matrix.</documentation>
    </annotation>
</element>
<complexType name="TexCoordGenType">
    <complexContent>
        <extension base="app:AbstractTextureParameterizationType">
            <sequence>
                <element name="worldToTexture" type="core:TransformationMatrix3x4Type">
                    <annotation>
                        <documentation>Specifies the 3x4 transformation matrix that defines the
transformation between world coordinates and texture coordinates.</documentation>
                    </annotation>
                </element>
            </sequence>
            <attributeGroup ref="gml:SRSReferenceGroup"/>
        </extension>
    </complexContent>
</complexType>
<complexType name="TexCoordGen.PropertyType">
    <sequence>
        <element ref="app:TexCoordGen"/>
    </sequence>
</complexType>
<element name="TexCoordList" substitutionGroup="app:AbstractTextureParameterization"
type="app:TexCoordListType">
    <annotation>
        <documentation>TexCoordList defines texture parameterization using texture
coordinates.</documentation>
    </annotation>

```

```

</element>
<complexType name="TexCoordListType">
  <complexContent>
    <extension base="app:AbstractTextureParameterizationType">
      <sequence>
        <element maxOccurs="unbounded" name="textureCoordinates"
type="gml:doubleList">
          <annotation>
            <documentation>Specifies the coordinates of texture used for
parameterization. The texture coordinates are provided separately for each LinearRing
of the surface geometry object.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" name="ring" type="anyURI">
          <annotation>
            <documentation>Specifies the URIs that point to the LinearRings that are
parameterized using the given texture coordinates.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="TexCoordListPropertyType">
  <sequence>
    <element ref="app:TexCoordList"/>
  </sequence>
</complexType>
<element name="TextureAssociation" substitutionGroup="gml:AbstractGML"
type="app:TextureAssociationType">
  <annotation>
    <documentation>TextureAssociation denotes the relation of a texture to a surface
geometry object.</documentation>
  </annotation>
</element>
<complexType name="TextureAssociationType">
  <complexContent>
    <extension base="gml:AbstractGMLType">
      <sequence>
        <element name="target" type="anyURI">
          <annotation>
            <documentation>Specifies the URI that points to the surface geometry
object to which the texture is applied.</documentation>
          </annotation>
        </element>
        <element name="textureParameterization"
type="app:AbstractTextureParameterizationPropertyType">
          <annotation>
            <documentation>Relates to the texture coordinates or transformation
matrices used for parameterization.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

        </element>
    </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="TextureAssociationPropertyType">
    <sequence minOccurs="0">
        <element ref="app:TextureAssociation"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="TextureTypeType">
    <annotation>
        <documentation>TextureType enumerates the different texture types.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="specific">
            <annotation>
                <documentation>Indicates that the texture is specific to a single surface.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="typical">
            <annotation>
                <documentation>Indicates that the texture is characteristic of a surface and can be used repeatedly.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="unknown">
            <annotation>
                <documentation>Indicates that the texture type is not known.</documentation>
            </annotation>
        </enumeration>
    </restriction>
</simpleType>
<simpleType name="WrapModeType">
    <annotation>
        <documentation>WrapMode enumerates the different fill modes for textures.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="none">
            <annotation>
                <documentation>Indicates that the texture is applied to the surface "as is". The part of the surface that is not covered by the texture is shown fully transparent. [cf. COLLADA]</documentation>
            </annotation>
        </enumeration>
        <enumeration value="wrap">

```

```

<annotation>
    <documentation>Indicates that the texture is repeated until the surface is
fully covered. [cf. COLLADA]</documentation>
</annotation>
</enumeration>
<enumeration value="mirror">
    <annotation>
        <documentation>Indicates that the texture is repeated and mirrored. [cf.
COLLADA]</documentation>
    </annotation>
</enumeration>
<enumeration value="clamp">
    <annotation>
        <documentation>Indicates that the texture is stretched to the edges of the
surface. [cf. COLLADA]</documentation>
    </annotation>
</enumeration>
<enumeration value="border">
    <annotation>
        <documentation>Indicates that the texture is applied to the surface "as is".
The part of the surface that is not covered by the texture is filled with the RGBA
color that is specified in the attribute borderColor. [cf. COLLADA]</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<element name="X3DMaterial" substitutionGroup="app:AbstractSurfaceData"
type="app:X3DMaterialType">
    <annotation>
        <documentation>X3DMaterial defines properties for surface geometry objects based
on the material definitions from the X3D and COLLADA standards.</documentation>
    </annotation>
</element>
<complexType name="X3DMaterialType">
    <complexContent>
        <extension base="app:AbstractSurfaceDataType">
            <sequence>
                <element default="0.2" minOccurs="0" name="ambientIntensity"
type="core:DoubleBetween0and1Type">
                    <annotation>
                        <documentation>Specifies the minimum percentage of diffuseColor that is
visible regardless of light sources.</documentation>
                    </annotation>
                </element>
                <element default="0.8 0.8 0.8" minOccurs="0" name="diffuseColor"
type="app:ColorType">
                    <annotation>
                        <documentation>Specifies the color of the light diffusely reflected by
the surface geometry object.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>

```

```

<element default="0.0 0.0 0.0" minOccurs="0" name="emissiveColor"
type="app:ColorType">
    <annotation>
        <documentation>Specifies the color of the light emitted by the surface
geometry object.</documentation>
    </annotation>
</element>
<element default="1.0 1.0 1.0" minOccurs="0" name="specularColor"
type="app:ColorType">
    <annotation>
        <documentation>Specifies the color of the light directly reflected by
the surface geometry object.</documentation>
    </annotation>
</element>
<element default="0.2" minOccurs="0" name="shininess"
type="core:DoubleBetween0and1Type">
    <annotation>
        <documentation>Specifies the sharpness of the specular
highlight.</documentation>
    </annotation>
</element>
<element default="0.0" minOccurs="0" name="transparency"
type="core:DoubleBetween0and1Type">
    <annotation>
        <documentation>Specifies the degree of transparency of the surface
geometry object.</documentation>
    </annotation>
</element>
<element default="false" minOccurs="0" name="isSmooth" type="boolean">
    <annotation>
        <documentation>Specifies which interpolation method is used for the
shading of the surface geometry object. If the attribute is set to true, vertex
normals should be used for shading (Gouraud shading). Otherwise, normals should be
constant for a surface patch (flat shading).</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="target" type="anyURI">
    <annotation>
        <documentation>Specifies the URI that points to the surface geometry
objects to which the material is applied.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfX3DMaterial"
type="app:ADEOfX3DMaterialPropertyType">
    <annotation>
        <documentation>Augments the X3DMaterial with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>

```

```

</complexContent>
</complexType>
<complexType name="X3DMaterialPropertyType">
  <sequence minOccurs="0">
    <element ref="app:X3DMaterial"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.3. Bridge

The CityGML Bridge module is defined in the XML Schema Definition file *bridge.xsd* ([Listing 10](#)). The target namespace <http://www.opengis.net/citygml/bridge/3.0> is associated with this module.

Listing 10. bridge.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:brid="http://www.opengis.net/citygml/bridge/3.0"
  xmlns:con="http://www.opengis.net/citygml/construction/3.0"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/bridge/3.0" version="3.0.0">
  <annotation>
    <documentation>The Bridge module supports representation of thematic and spatial
    aspects of bridges, bridge parts, bridge installations, and interior bridge
    structures.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/citygml/construction/3.0"
    schemaLocation=".//construction.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
    schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractBridge"
    substitutionGroup="gml:AbstractObject" type="brid:ADEOfAbstractBridgeType">
    <annotation>
      <documentation>ADEOfAbstractBridge acts as a hook to define properties within an
      ADE that are to be added to AbstractBridge.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractBridgeType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractBridgePropertyType">
    <sequence>
      <element ref="brid:ADEOfAbstractBridge"/>
    </sequence>
  </complexType>

```

```

<element abstract="true" name="ADEOfBridge" substitutionGroup="gml:AbstractObject"
type="brid:ADEOfBridgeType">
  <annotation>
    <documentation>ADEOfBridge acts as a hook to define properties within an ADE
that are to be added to a Bridge.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBridgeType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgePropertyType">
  <sequence>
    <element ref="brid:ADEOfBridge"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBridgeConstructiveElement"
substitutionGroup="gml:AbstractObject" type="brid:ADEOfBridgeConstructiveElementType">
  <annotation>
    <documentation>ADEOfBridgeConstructiveElement acts as a hook to define
properties within an ADE that are to be added to a
BridgeConstructiveElement.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBridgeConstructiveElementType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgeConstructiveElementPropertyType">
  <sequence>
    <element ref="brid:ADEOfBridgeConstructiveElement"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBridgeFurniture"
substitutionGroup="gml:AbstractObject" type="brid:ADEOfBridgeFurnitureType">
  <annotation>
    <documentation>ADEOfBridgeFurniture acts as a hook to define properties within
an ADE that are to be added to a BridgeFurniture.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBridgeFurnitureType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgeFurniturePropertyType">
  <sequence>
    <element ref="brid:ADEOfBridgeFurniture"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBridgeInstallation"
substitutionGroup="gml:AbstractObject" type="brid:ADEOfBridgeInstallationType">
  <annotation>
    <documentation>ADEOfBridgeInstallation acts as a hook to define properties
within an ADE that are to be added to a BridgeInstallation.</documentation>
  </annotation>

```

```

</annotation>
</element>
<complexType abstract="true" name="ADEOfBridgeInstallationType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgeInstallationPropertyType">
  <sequence>
    <element ref="brid:ADEOfBridgeInstallation"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBridgePart"
substitutionGroup="gml:AbstractObject" type="brid:ADEOfBridgePartType">
  <annotation>
    <documentation>ADEOfBridgePart acts as a hook to define properties within an ADE
that are to be added to a BridgePart.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBridgePartType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgePartPropertyType">
  <sequence>
    <element ref="brid:ADEOfBridgePart"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBridgeRoom"
substitutionGroup="gml:AbstractObject" type="brid:ADEOfBridgeRoomType">
  <annotation>
    <documentation>ADEOfBridgeRoom acts as a hook to define properties within an ADE
that are to be added to a BridgeRoom.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBridgeRoomType">
  <sequence/>
</complexType>
<complexType name="ADEOfBridgeRoomPropertyType">
  <sequence>
    <element ref="brid:ADEOfBridgeRoom"/>
  </sequence>
</complexType>
<element abstract="true" name="AbstractBridge"
substitutionGroup="con:AbstractConstruction" type="brid:AbstractBridgeType">
  <annotation>
    <documentation>AbstractBridge is an abstract superclass representing the common
attributes and associations of the classes Bridge and BridgePart.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="AbstractBridgeType">
  <complexContent>
    <extension base="con:AbstractConstructionType">
      <sequence>

```

```

<element minOccurs="0" name="class" type="gml:CodeType">
    <annotation>
        <documentation>Indicates the specific type of the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<element default="false" minOccurs="0" name="isMovable" type="boolean">
    <annotation>
        <documentation>Indicates whether the Bridge or BridgePart can be moved
to allow for watercraft to pass.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="bridgeConstructiveElement">
    <annotation>
        <documentation>Relates the constructive elements to the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
                <element ref="brid:BridgeConstructiveElement"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="bridgeInstallation">
    <annotation>
        <documentation>Relates the installation objects to the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">

```

```

        <sequence minOccurs="0">
            <element ref="brid:BridgeInstallation"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="bridgeRoom">
    <annotation>
        <documentation>Relates the rooms to the Bridge or
BridgePart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="brid:BridgeRoom"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="bridgeFurniture">
    <annotation>
        <documentation>Relates the furniture objects to the Bridge or
BridgePart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="brid:BridgeFurniture"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="address"
type="core:AddressPropertyType">
    <annotation>
        <documentation>Relates the addresses to the Bridge or
BridgePart.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractBridge"
type="brid:ADEOfAbstractBridgePropertyType">
    <annotation>
        <documentation>Augments AbstractBridge with properties defined in an

```

```

ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractBridgePropertyType">
    <sequence minOccurs="0">
        <element ref="brid:AbstractBridge"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Bridge" substitutionGroup="brid:AbstractBridge"
type="brid:BridgeType">
    <annotation>
        <documentation>A Bridge represents a structure that affords the passage of
pedestrians, animals, vehicles, and service(s) above obstacles or between two points
at a height above ground. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="BridgeType">
    <complexContent>
        <extension base="brid:AbstractBridgeType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="bridgePart">
                    <annotation>
                        <documentation>Relates the bridge parts to the Bridge.</documentation>
                    </annotation>
<complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="brid:BridgePart"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
</complexType>
        </sequence>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfBridge"
type="brid:ADEOfBridgePropertyType">
    <annotation>
        <documentation>Augments the Bridge with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>

```

```

    </complexType>
<complexType name="Bridge.PropertyType">
    <sequence minOccurs="0">
        <element ref="brid:Bridge"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BridgeConstructiveElement"
substitutionGroup="con:AbstractConstructiveElement"
type="brid:BridgeConstructiveElementType">
    <annotation>
        <documentation>A BridgeConstructiveElement is an element of a bridge which is
essential from a structural point of view. Examples are pylons, anchorages, slabs,
beams.</documentation>
    </annotation>
</element>
<complexType name="BridgeConstructiveElementType">
    <complexContent>
        <extension base="con:AbstractConstructiveElementType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
BridgeConstructiveElement.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
BridgeConstructiveElement.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
BridgeConstructiveElement.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfBridgeConstructiveElement"
type="brid:ADEOfBridgeConstructiveElementPropertyType">
                    <annotation>
                        <documentation>Augments the BridgeConstructiveElement with properties
defined in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

    </complexContent>
</complexType>
<complexType name="BridgeConstructiveElementPropertyType">
    <sequence minOccurs="0">
        <element ref="brid:BridgeConstructiveElement"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BridgeFurniture" substitutionGroup="con:AbstractFurniture"
type="brid:BridgeFurnitureType">
    <annotation>
        <documentation>A BridgeFurniture is an equipment for occupant use, usually not
fixed to the bridge. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="BridgeFurnitureType">
    <complexContent>
        <extension base="con:AbstractFurnitureType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
BridgeFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
BridgeFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
BridgeFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfBridgeFurniture"
type="brid:ADEOfBridgeFurniturePropertyType">
                    <annotation>
                        <documentation>Augments the BridgeFurniture with properties defined in
an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

<complexType name="BridgeFurniturePropertyType">
  <sequence minOccurs="0">
    <element ref="brid:BridgeFurniture"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BridgeInstallation" substitutionGroup="con:AbstractInstallation"
type="brid:BridgeInstallationType">
  <annotation>
    <documentation>A BridgeInstallation is a permanent part of a Bridge (inside
and/or outside) which does not have the significance of a BridgePart. In contrast to
BridgeConstructiveElements, a BridgeInstallation is not essential from a structural
point of view. Examples are stairs, antennas or railways.</documentation>
  </annotation>
</element>
<complexType name="BridgeInstallationType">
  <complexContent>
    <extension base="con:AbstractInstallationType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the
BridgeInstallation.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the
BridgeInstallation.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the
BridgeInstallation.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfBridgeInstallation"
type="brid:ADEOfBridgeInstallationPropertyType">
          <annotation>
            <documentation>Augments the BridgeInstallation with properties defined
in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

<complexType name="BridgeInstallationPropertyType">
  <sequence minOccurs="0">
    <element ref="brid:BridgeInstallation"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BridgePart" substitutionGroup="brid:AbstractBridge"
type="brid:BridgePartType">
  <annotation>
    <documentation>A BridgePart is a physical or functional subdivision of a Bridge.
    It would be considered a Bridge, if it were not part of a collection of other
    BridgeParts.</documentation>
  </annotation>
</element>
<complexType name="BridgePartType">
  <complexContent>
    <extension base="brid:AbstractBridgeType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfBridgePart"
type="brid:ADEOfBridgePartPropertyType">
          <annotation>
            <documentation>Augments the BridgePart with properties defined in an
            ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="BridgePart.PropertyType">
  <sequence minOccurs="0">
    <element ref="brid:BridgePart"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BridgeRoom" substitutionGroup="core:AbstractUnoccupiedSpace"
type="brid:BridgeRoomType">
  <annotation>
    <documentation>A BridgeRoom is a space within a Bridge or BridgePart intended
    for human occupancy (e.g. a place of work or recreation) and/or containment (storage)
    of animals or things. A BridgeRoom is bounded physically and/or virtually (e.g. by
    ClosureSurfaces or GenericSurfaces).</documentation>
  </annotation>
</element>
<complexType name="BridgeRoomType">
  <complexContent>
    <extension base="core:AbstractUnoccupiedSpaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">

```

```

<annotation>
    <documentation>Indicates the specific type of the
BridgeRoom.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the
BridgeRoom.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the
BridgeRoom.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="bridgeFurniture">
    <annotation>
        <documentation>Relates the furniture objects to the
BridgeRoom.</documentation>
    </annotation>
</element>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
                <element ref="brid:BridgeFurniture"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="bridgeInstallation">
    <annotation>
        <documentation>Relates to the installation objects to the
BridgeRoom.</documentation>
    </annotation>
</element>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
                <element ref="brid:BridgeInstallation"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
</element>

```

```

<element maxOccurs="unbounded" minOccurs="0" name="adeOfBridgeRoom"
type="brid:ADEOfBridgeRoomPropertyType">
    <annotation>
        <documentation>Augments the BridgeRoom with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BridgeRoomPropertyType">
    <sequence minOccurs="0">
        <element ref="brid:BridgeRoom"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.4. Building

The CityGML Building module is defined in the XML Schema Definition file *building.xsd* ([Listing 11](#)). The target namespace <http://www.opengis.net/citygml/building/3.0> is associated with this module.

Listing 11. building.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:bldg="http://www.opengis.net/citygml/building/3.0"
xmlns:con="http://www.opengis.net/citygml/construction/3.0"
xmlns:core="http://www.opengis.net/citygml/3.0"
xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/building/3.0" version="3.0.0">
    <annotation>
        <documentation>The Building module supports representation of thematic and spatial
aspects of buildings, building parts, building installations, building subdivisions,
and interior building structures.</documentation>
    </annotation>
    <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
    <import namespace="http://www.opengis.net/citygml/construction/3.0"
schemaLocation=".//construction.xsd"/>
    <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
    <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
    <element abstract="true" name="ADEOfAbstractBuilding"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfAbstractBuildingType">
        <annotation>
            <documentation>ADEOfAbstractBuilding acts as a hook to define properties within
an ADE that are to be added to AbstractBuilding.</documentation>
        </annotation>

```

```

</element>
<complexType abstract="true" name="ADEOfAbstractBuildingType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractBuildingPropertyType">
  <sequence>
    <element ref="bldg:ADEOfAbstractBuilding"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractBuildingSubdivision"
substitutionGroup="gml:AbstractObject"
type="bldg:ADEOfAbstractBuildingSubdivisionType">
  <annotation>
    <documentation>ADEOfAbstractBuildingSubdivision acts as a hook to define
properties within an ADE that are to be added to
AbstractBuildingSubdivision.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractBuildingSubdivisionType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractBuildingSubdivision.PropertyType">
  <sequence>
    <element ref="bldg:ADEOfAbstractBuildingSubdivision"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBuilding" substitutionGroup="gml:AbstractObject"
type="bldg:ADEOfBuildingType">
  <annotation>
    <documentation>ADEOfBuilding acts as a hook to define properties within an ADE
that are to be added to a Building.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBuildingType">
  <sequence/>
</complexType>
<complexType name="ADEOfBuildingPropertyType">
  <sequence>
    <element ref="bldg:ADEOfBuilding"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBuildingConstructiveElement"
substitutionGroup="gml:AbstractObject"
type="bldg:ADEOfBuildingConstructiveElementType">
  <annotation>
    <documentation>ADEOfBuildingConstructiveElement acts as a hook to define
properties within an ADE that are to be added to a
BuildingConstructiveElement.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBuildingConstructiveElementType">

```

```

<sequence/>
</complexType>
<complexType name="ADEOfBuildingConstructiveElementPropertyType">
  <sequence>
    <element ref="bldg:ADEOfBuildingConstructiveElement"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBuildingFurniture"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfBuildingFurnitureType">
  <annotation>
    <documentation>ADEOfBuildingFurniture acts as a hook to define properties within
an ADE that are to be added to a BuildingFurniture.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBuildingFurnitureType">
  <sequence/>
</complexType>
<complexType name="ADEOfBuildingFurniture.PropertyType">
  <sequence>
    <element ref="bldg:ADEOfBuildingFurniture"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBuildingInstallation"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfBuildingInstallationType">
  <annotation>
    <documentation>ADEOfBuildingInstallation acts as a hook to define properties
within an ADE that are to be added to a BuildingInstallation.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBuildingInstallationType">
  <sequence/>
</complexType>
<complexType name="ADEOfBuildingInstallation.PropertyType">
  <sequence>
    <element ref="bldg:ADEOfBuildingInstallation"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfBuildingPart"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfBuildingPartType">
  <annotation>
    <documentation>ADEOfBuildingPart acts as a hook to define properties within an
ADE that are to be added to a BuildingPart.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBuildingPartType">
  <sequence/>
</complexType>
<complexType name="ADEOfBuildingPart.PropertyType">
  <sequence>
    <element ref="bldg:ADEOfBuildingPart"/>
  </sequence>
</complexType>

```

```

    </complexType>
    <element abstract="true" name="ADEOfBuildingRoom"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfBuildingRoomType">
        <annotation>
            <documentation>ADEOfBuildingRoom acts as a hook to define properties within an
ADE that are to be added to a BuildingRoom.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfBuildingRoomType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfBuildingRoomPropertyType">
        <sequence>
            <element ref="bldg:ADEOfBuildingRoom"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfBuildingUnit"
substitutionGroup="gml:AbstractObject" type="bldg:ADEOfBuildingUnitType">
        <annotation>
            <documentation>ADEOfBuildingUnit acts as a hook to define properties within an
ADE that are to be added to a BuildingUnit.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfBuildingUnitType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfBuildingUnitPropertyType">
        <sequence>
            <element ref="bldg:ADEOfBuildingUnit"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfStorey" substitutionGroup="gml:AbstractObject"
type="bldg:ADEOfStoreyType">
        <annotation>
            <documentation>ADEOfStorey acts as a hook to define properties within an ADE
that are to be added to a Storey.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfStoreyType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfStoreyPropertyType">
        <sequence>
            <element ref="bldg:ADEOfStorey"/>
        </sequence>
    </complexType>
    <element abstract="true" name="AbstractBuilding"
substitutionGroup="con:AbstractConstruction" type="bldg:AbstractBuildingType">
        <annotation>
            <documentation>AbstractBuilding is an abstract superclass representing the
common attributes and associations of the classes Building and

```

```

BuildingPart.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractBuildingType">
    <complexContent>
        <extension base="con:AbstractConstructionType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the Building or
BuildingPart.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the Building or
BuildingPart.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the Building or
BuildingPart.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="roofType" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the shape of the roof of the Building or
BuildingPart.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="storeysAboveGround" type="integer">
                    <annotation>
                        <documentation>Indicates the number of storeys positioned above ground
level.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="storeysBelowGround" type="integer">
                    <annotation>
                        <documentation>Indicates the number of storeys positioned below ground
level.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="storeyHeightsAboveGround"
type="gml:MeasureOrNilReasonListType">
                    <annotation>
                        <documentation>Lists the heights of each storey above ground. The first
value in the list denotes the height of the storey closest to the ground level, the
last value denotes the height furthest away.</documentation>

```

```

        </annotation>
    </element>
    <element minOccurs="0" name="storeyHeightsBelowGround"
type="gml:MeasureOrNilReasonListType">
        <annotation>
            <documentation>Lists the height of each storey below ground. The first
value in the list denotes the height of the storey closest to the ground level, the
last value denotes the height furthest away.</documentation>
        </annotation>
    </element>
    <element maxOccurs="unbounded" minOccurs="0"
name="buildingConstructiveElement">
        <annotation>
            <documentation>Relates the constructive elements to the Building or
BuildingPart.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="bldg:BuildingConstructiveElement"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="buildingInstallation">
        <annotation>
            <documentation>Relates the installation objects to the Building or
BuildingPart.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">
                    <sequence minOccurs="0">
                        <element ref="bldg:BuildingInstallation"/>
                    </sequence>
                    <attributeGroup ref="gml:AssociationAttributeGroup"/>
                </extension>
            </complexContent>
        </complexType>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="buildingRoom">
        <annotation>
            <documentation>Relates the rooms to the Building or
BuildingPart.</documentation>
        </annotation>
        <complexType>
            <complexContent>
                <extension base="gml:AbstractFeatureMemberType">

```

```

        <sequence minOccurs="0">
            <element ref="bldg:BuildingRoom"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingFurniture">
    <annotation>
        <documentation>Relates the furniture objects to the Building or
BuildingPart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="bldg:BuildingFurniture"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingSubdivision">
    <annotation>
        <documentation>Relates the logical subdivisions to the Building or
BuildingPart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="bldg:AbstractBuildingSubdivision"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="address"
type="core:AddressPropertyType">
    <annotation>
        <documentation>Relates the addresses to the Building or
BuildingPart.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractBuilding"
type="bldg:ADEOfAbstractBuildingPropertyType">
    <annotation>
        <documentation>Augments AbstractBuilding with properties defined in an

```

```

ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractBuildingPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:AbstractBuilding"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractBuildingSubdivision"
substitutionGroup="core:AbstractLogicalSpace"
type="bldg:AbstractBuildingSubdivisionType">
    <annotation>
        <documentation>AbstractBuildingSubdivision is the abstract superclass for
different kinds of logical building subdivisions.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractBuildingSubdivisionType">
    <complexContent>
        <extension base="core:AbstractLogicalSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the building
subdivision.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the building
subdivision.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the building
subdivision.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="elevation"
type="con:Elevation.PropertyType">
                    <annotation>
                        <documentation>Specifies qualified elevations of the building
subdivision in relation to a well-defined surface which is commonly taken as origin

```

```

(e.g. geoid or water level). [cf. INSPIRE]</documentation>
    </annotation>
</element>
<element minOccurs="0" name="sortKey" type="double">
    <annotation>
        <documentation>Defines an order among the objects that belong to the building subdivision. An example is the sorting of storeys.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingConstructiveElement" type="bldg:BuildingConstructiveElementPropertyType">
    <annotation>
        <documentation>Relates the constructive elements to the building subdivision.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingFurniture">
    <annotation>
        <documentation>Relates the furniture objects to the building subdivision.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="bldg:BuildingFurniture"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingInstallation">
    <annotation>
        <documentation>Relates the installation objects to the building subdivision.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="bldg:BuildingInstallation"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingRoom" type="bldg:BuildingRoomPropertyType">

```

```

<annotation>
    <documentation>Relates the rooms to the building
subdivision.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractBuildingSubdivision"
type="bldg:ADEOfAbstractBuildingSubdivisionPropertyType">
    <annotation>
        <documentation>Augments AbstractBuildingSubdivision with properties
defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractBuildingSubdivisionPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:AbstractBuildingSubdivision"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Building" substitutionGroup="bldg:AbstractBuilding"
type="bldg:BuildingType">
    <annotation>
        <documentation>A Building is a free-standing, self-supporting construction that
is roofed, usually walled, and can be entered by humans and is normally designed to
stand permanently in one place. It is intended for human occupancy (e.g. a place of
work or recreation), habitation and/or shelter of humans, animals or
things.</documentation>
    </annotation>
</element>
<complexType name="BuildingType">
    <complexContent>
        <extension base="bldg:AbstractBuildingType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="buildingPart">
                    <annotation>
                        <documentation>Relates the building parts to the
Building.</documentation>
                    </annotation>
</complexType>
<complexContent>
<extension base="gml:AbstractFeatureMemberType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingPart"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
</extension>

```

```

        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfBuilding"
type="bldg:ADEOfBuildingPropertyType">
    <annotation>
        <documentation>Augments the Building with properties defined in an
ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Building.PropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:Building"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingConstructiveElement"
substitutionGroup="con:AbstractConstructiveElement"
type="bldg:BuildingConstructiveElementType">
    <annotation>
        <documentation>A BuildingConstructiveElement is an element of a Building which
is essential from a structural point of view. Examples are walls, slabs, staircases,
beams.</documentation>
    </annotation>
    </element>
<complexType name="BuildingConstructiveElementType">
    <complexContent>
        <extension base="con:AbstractConstructiveElementType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
BuildingConstructiveElement.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
BuildingConstructiveElement.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the

```

```

BuildingConstructiveElement.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfBuildingConstructiveElement"
type="bldg:ADEOfBuildingConstructiveElementPropertyType">
    <annotation>
        <documentation>Augments the BuildingConstructiveElement with properties
defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingConstructiveElementPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingConstructiveElement"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingFurniture" substitutionGroup="con:AbstractFurniture"
type="bldg:BuildingFurnitureType">
    <annotation>
        <documentation>A BuildingFurniture is an equipment for occupant use, usually not
fixed to the building. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="BuildingFurnitureType">
    <complexContent>
        <extension base="con:AbstractFurnitureType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
BuildingFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
BuildingFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
BuildingFurniture.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

        </annotation>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="adeOfBuildingFurniture"
type="bldg:ADEOfBuildingFurniturePropertyType">
        <annotation>
            <documentation>Augments the BuildingFurniture with properties defined in
an ADE.</documentation>
        </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingFurniture.PropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingFurniture"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingInstallation" substitutionGroup="con:AbstractInstallation"
type="bldg:BuildingInstallationType">
    <annotation>
        <documentation>A BuildingInstallation is a permanent part of a Building (inside
and/or outside) which has not the significance of a BuildingPart. Examples are stairs,
antennas, balconies or small roofs.</documentation>
    </annotation>
</element>
<complexType name="BuildingInstallationType">
    <complexContent>
        <extension base="con:AbstractInstallationType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
BuildingInstallation.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
BuildingInstallation.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
BuildingInstallation.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

        </element>
        <element maxOccurs="unbounded" minOccurs="0"
name="adeOfBuildingInstallation" type="bldg:ADEOfBuildingInstallationPropertyType">
            <annotation>
                <documentation>Augments the BuildingInstallation with properties defined
in an ADE.</documentation>
            </annotation>
        </element>
    </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingInstallationPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingInstallation"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingPart" substitutionGroup="bldg:AbstractBuilding"
type="bldg:BuildingPartType">
    <annotation>
        <documentation>A BuildingPart is a physical or functional subdivision of a
Building. It would be considered a Building, if it were not part of a collection of
other BuildingParts.</documentation>
    </annotation>
</element>
<complexType name="BuildingPartType">
    <complexContent>
        <extension base="bldg:AbstractBuildingType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfBuildingPart"
type="bldg:ADEOfBuildingPartPropertyType">
                    <annotation>
                        <documentation>Augments the BuildingPart with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingPartPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingPart"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingRoom" substitutionGroup="core:AbstractUnoccupiedSpace"
type="bldg:BuildingRoomType">

```

```

<annotation>
  <documentation>A BuildingRoom is a space within a Building or BuildingPart intended for human occupancy (e.g. a place of work or recreation) and/or containment of animals or things. A BuildingRoom is bounded physically and/or virtually (e.g. by ClosureSurfaces or GenericSurfaces).</documentation>
</annotation>
</element>
<complexType name="BuildingRoomType">
  <complexContent>
    <extension base="core:AbstractUnoccupiedSpaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the BuildingRoom.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the BuildingRoom.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the BuildingRoom.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="roomHeight" type="bldg:RoomHeightPropertyType">
          <annotation>
            <documentation>Specifies qualified heights of the BuildingRoom.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="buildingFurniture">
          <annotation>
            <documentation>Relates the furniture objects to the BuildingRoom.</documentation>
          </annotation>
        </element>
      <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
          <sequence minOccurs="0">
            <element ref="bldg:BuildingFurniture"/>
          </sequence>
          <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
      </complexContent>
    </extension>
  </complexContent>
</complexType>

```

```

        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="buildingInstallation">
    <annotation>
        <documentation>Relates the installation objects to the BuildingRoom.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="bldg:BuildingInstallation"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfBuildingRoom"
type="bldg:ADEOfBuildingRoomPropertyType">
    <annotation>
        <documentation>Augments the BuildingRoom with properties defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingRoomPropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingRoom"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BuildingUnit" substitutionGroup="bldg:AbstractBuildingSubdivision"
type="bldg:BuildingUnitType">
    <annotation>
        <documentation>A BuildingUnit is a logical subdivision of a Building. BuildingUnits are formed according to some homogeneous property like function, ownership, management, or accessibility. They may be separately sold, rented out, inherited, managed, etc.</documentation>
    </annotation>
</element>
<complexType name="BuildingUnitType">
    <complexContent>
        <extension base="bldg:AbstractBuildingSubdivisionType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="storey">

```

```

type="bldg:StoreyPropertyType">
    <annotation>
        <documentation>Relates to the storeys on which the BuildingUnit is located.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="address"
type="core:Address.PropertyType">
    <annotation>
        <documentation>Relates to the addresses that are assigned to the BuildingUnit.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfBuildingUnit"
type="bldg:ADEOfBuildingUnit.PropertyType">
    <annotation>
        <documentation>Augments the BuildingUnit with properties defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BuildingUnit.PropertyType">
    <sequence minOccurs="0">
        <element ref="bldg:BuildingUnit"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="RoomHeight" substitutionGroup="gml:AbstractObject"
type="bldg:RoomHeightType">
    <annotation>
        <documentation>The RoomHeight represents a vertical distance (measured or estimated) between a low reference and a high reference. [cf. INSPIRE]</documentation>
    </annotation>
</element>
<complexType name="RoomHeightType">
    <sequence>
        <element name="highReference" type="gml:CodeType">
            <annotation>
                <documentation>Indicates the high point used to calculate the value of the room height.</documentation>
            </annotation>
</element>
        <element name="lowReference" type="gml:CodeType">
            <annotation>
                <documentation>Indicates the low point used to calculate the value of the room height.</documentation>
            </annotation>

```

```

</element>
<element name="status" type="con:HeightStatusValueType">
    <annotation>
        <documentation>Indicates the way the room height has been captured.</documentation>
    </annotation>
</element>
<element name="value" type="gml:LengthType">
    <annotation>
        <documentation>Specifies the value of the room height.</documentation>
    </annotation>
</element>
</sequence>
</complexType>
<complexType name="RoomHeightPropertyType">
    <sequence>
        <element ref="bldg:RoomHeight"/>
    </sequence>
</complexType>
<element name="Storey" substitutionGroup="bldg:AbstractBuildingSubdivision" type="bldg:StoreyType">
    <annotation>
        <documentation>A Storey is typically a horizontal section of a Building. Storeys are not always defined according to the building structure, but can also be defined according to logical considerations.</documentation>
    </annotation>
</element>
<complexType name="StoreyType">
    <complexContent>
        <extension base="bldg:AbstractBuildingSubdivisionType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="buildingUnit" type="bldg:BuildingUnit.PropertyType">
                    <annotation>
                        <documentation>Relates to the building units that belong to the Storey.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfStorey" type="bldg:ADEOfStorey.PropertyType">
                    <annotation>
                        <documentation>Augments the Storey with properties defined in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="Storey.PropertyType">
    <sequence minOccurs="0">

```

```

<element ref="bldg:Storey"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.5. City Furniture

The CityGML City Furniture module is defined in the XML Schema Definition file *cityFurniture.xsd* ([Listing 12](#)). The target namespace <http://www.opengis.net/citygml/cityfurniture/3.0> is associated with this module.

Listing 12. cityFurniture.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:frn="http://www.opengis.net/citygml/cityfurniture/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/cityfurniture/3.0" version="3.0.0">
  <annotation>
    <documentation>The CityFurniture module supports representation of city furniture objects. City furniture objects are immovable objects like lanterns, traffic signs, advertising columns, benches, or bus stops that can be found in traffic areas, residential areas, on squares, or in built-up areas.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfCityFurniture"
  substitutionGroup="gml:AbstractObject" type="frn:ADEOfCityFurnitureType">
    <annotation>
      <documentation>ADEOfCityFurniture acts as a hook to define properties within an ADE that are to be added to a CityFurniture.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfCityFurnitureType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfCityFurniturePropertyType">
    <sequence>
      <element ref="frn:ADEOfCityFurniture"/>
    </sequence>
  </complexType>
  <element name="CityFurniture" substitutionGroup="core:AbstractOccupiedSpace"
  type="frn:CityFurnitureType">
    <annotation>
      <documentation>CityFurniture is an object or piece of equipment installed in the outdoor environment for various purposes. Examples include street signs, traffic

```

```

signals, street lamps, benches, fountains.</documentation>
    </annotation>
</element>
<complexType name="CityFurnitureType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
CityFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
CityFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
CityFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfCityFurniture"
type="frn:ADEOfCityFurniturePropertyType">
                    <annotation>
                        <documentation>Augments the CityFurniture with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="CityFurniture.PropertyType">
    <sequence minOccurs="0">
        <element ref="frn:CityFurniture"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.6. City Object Group

The CityGML City Object Group module is defined in the XML Schema Definition file

cityObjectGroup.xsd (Listing 13). The target namespace <http://www.opengis.net/citygml/cityobjectgroup/3.0> is associated with this module.

Listing 13. cityObjectGroup.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2"
  xmlns:grp="http://www.opengis.net/citygml/cityobjectgroup/3.0"
  elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/cityobjectgroup/3.0" version="3.0.0">
  <annotation>
    <documentation>The CityObjectGroup module supports grouping of city objects.
    Arbitrary city objects may be aggregated in groups according to user-defined criteria.
    A group may be further classified by application-specific attributes.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfCityObjectGroup"
  substitutionGroup="gml:AbstractObject" type="grp:ADEOfCityObjectGroupType">
    <annotation>
      <documentation>ADEOfCityObjectGroup acts as a hook to define properties within
      an ADE that are to be added to a CityObjectGroup.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfCityObjectGroupType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfCityObjectGroupPropertyType">
    <sequence>
      <element ref="grp:ADEOfCityObjectGroup"/>
    </sequence>
  </complexType>
  <element name="CityObjectGroup" substitutionGroup="core:AbstractLogicalSpace"
  type="grp:CityObjectGroupType">
    <annotation>
      <documentation>A CityObjectGroup represents an application-specific aggregation
      of city objects according to some user-defined criteria. Examples for groups are the
      buildings in a specific region, the result of a query, or objects put together for
      visualization purposes. Each member of a group may be qualified by a role name,
      reflecting the role each city object plays in the context of the
      group.</documentation>
    </annotation>
  </element>
  <complexType name="CityObjectGroupType">
    <complexContent>
      <extension base="core:AbstractLogicalSpaceType">
        <sequence>
          <element minOccurs="0" name="class" type="gml:CodeType">
```

```

<annotation>
    <documentation>Indicates the specific type of the
CityObjectGroup.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the
CityObjectGroup.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual usages of the
CityObjectGroup.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="groupMember">
    <complexType>
        <complexContent>
            <extension base="gml:AbstractMemberType">
                <sequence>
                    <element ref="grp:Role"/>
                </sequence>
            </extension>
        </complexContent>
    </complexType>
</element>
<element minOccurs="0" name="parent" type="gml:ReferenceType">
    <annotation>
        <documentation>Relates to a city object to which the CityObjectGroup
belongs.</documentation>
    </annotation>
    <appinfo>
        <targetElement
xmlns="http://www.opengis.net/gml/3.2">core:AbstractCityObject</targetElement>
    </appinfo>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfCityObjectGroup"
type="grp:ADEOfCityObjectGroupPropertyType">
    <annotation>
        <documentation>Augments the CityObjectGroup with properties defined in
an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>

```

```

<complexType name="CityObjectGroup.PropertyType">
  <sequence minOccurs="0">
    <element ref="grp:CityObjectGroup"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Role" substitutionGroup="gml:AbstractGML" type="grp:RoleType">
  <annotation>
    <documentation>Role qualifies the function of a city object within the
    CityObjectGroup.</documentation>
  </annotation>
</element>
<complexType name="RoleType">
  <complexContent>
    <extension base="gml:AbstractGMLType">
      <sequence>
        <element minOccurs="0" name="role" type="string"/>
        <element name="groupMember">
          <annotation>
            <appinfo>
              <targetElement
                xmlns="http://www.opengis.net/gml/3.2">core:AbstractCityObject</targetElement>
            </appinfo>
          </annotation>
        </element>
        <complexType>
          <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
              <sequence/>
              <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
          </complexContent>
        </complexType>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="Role.PropertyType">
  <sequence minOccurs="0">
    <element ref="grp:Role"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.7. Construction

The CityGML Construction module is defined in the XML Schema Definition file *construction.xsd*

([Listing 14](#)). The target namespace <http://www.opengis.net/citygml/construction/3.0> is associated with this module.

Listing 14. construction.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:con="http://www.opengis.net/citygml/construction/3.0"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/construction/3.0" version="3.0.0">
  <annotation>
    <documentation>The Construction module supports representation of key elements of different types of constructions. These key elements include construction surfaces (e.g floor and ceiling), windows and doors, constructive elements (e.g. beams and slabs), installations, and furniture.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
    schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractConstruction"
    substitutionGroup="gml:AbstractObject" type="con:ADEOfAbstractConstructionType">
    <annotation>
      <documentation>ADEOfAbstractConstruction acts as a hook to define properties within an ADE that are to be added to AbstractConstruction.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractConstructionType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractConstructionPropertyType">
    <sequence>
      <element ref="con:ADEOfAbstractConstruction"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfAbstractConstructionSurface"
    substitutionGroup="gml:AbstractObject"
    type="con:ADEOfAbstractConstructionSurfaceType">
    <annotation>
      <documentation>ADEOfAbstractConstructionSurface acts as a hook to define properties within an ADE that are to be added to AbstractConstructionSurface.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractConstructionSurfaceType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractConstructionSurfacePropertyType">
    <sequence>
      <element ref="con:ADEOfAbstractConstructionSurface"/>
    </sequence>
  </complexType>
```

```

    </complexType>
    <element abstract="true" name="ADEOfAbstractConstructiveElement"
substitutionGroup="gml:AbstractObject"
type="con:ADEOfAbstractConstructiveElementType">
        <annotation>
            <documentation>ADEOfAbstractConstructiveElement acts as a hook to define
properties within an ADE that are to be added to
AbstractConstructiveElement.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfAbstractConstructiveElementType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfAbstractConstructiveElementPropertyType">
        <sequence>
            <element ref="con:ADEOfAbstractConstructiveElement"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfAbstractFillingElement"
substitutionGroup="gml:AbstractObject" type="con:ADEOfAbstractFillingElementType">
        <annotation>
            <documentation>ADEOfAbstractFillingElement acts as a hook to define properties
within an ADE that are to be added to AbstractFillingElement.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfAbstractFillingElementType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfAbstractFillingElementPropertyType">
        <sequence>
            <element ref="con:ADEOfAbstractFillingElement"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfAbstractFillingSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfAbstractFillingSurfaceType">
        <annotation>
            <documentation>ADEOfAbstractFillingSurface acts as a hook to define properties
within an ADE that are to be added to AbstractFillingSurface.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfAbstractFillingSurfaceType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfAbstractFillingSurfacePropertyType">
        <sequence>
            <element ref="con:ADEOfAbstractFillingSurface"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfAbstractFurniture"
substitutionGroup="gml:AbstractObject" type="con:ADEOfAbstractFurnitureType">
        <annotation>

```

```

<documentation>ADEOfAbstractFurniture acts as a hook to define properties within
an ADE that are to be added to AbstractFurniture.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractFurnitureType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractFurniturePropertyType">
  <sequence>
    <element ref="con:ADEOfAbstractFurniture"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractInstallation"
substitutionGroup="gml:AbstractObject" type="con:ADEOfAbstractInstallationType">
  <annotation>
    <documentation>ADEOfAbstractInstallation acts as a hook to define properties
within an ADE that are to be added to AbstractInstallation.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractInstallationType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractInstallationPropertyType">
  <sequence>
    <element ref="con:ADEOfAbstractInstallation"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfCeilingSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfCeilingSurfaceType">
  <annotation>
    <documentation>ADEOfCeilingSurface acts as a hook to define properties within an
ADE that are to be added to a CeilingSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfCeilingSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfCeilingSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfCeilingSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfDoor" substitutionGroup="gml:AbstractObject"
type="con:ADEOfDoorType">
  <annotation>
    <documentation>ADEOfDoor acts as a hook to define properties within an ADE that
are to be added to a Door.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfDoorType">
  <sequence/>

```

```

    </complexType>
<complexType name="ADEOfDoorPropertyType">
    <sequence>
        <element ref="con:ADEOfDoor"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfDoorSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfDoorSurfaceType">
    <annotation>
        <documentation>ADEOfDoorSurface acts as a hook to define properties within an
ADE that are to be added to a DoorSurface.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfDoorSurfaceType">
    <sequence/>
</complexType>
<complexType name="ADEOfDoorSurface.PropertyType">
    <sequence>
        <element ref="con:ADEOfDoorSurface"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfFloorSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfFloorSurfaceType">
    <annotation>
        <documentation>ADEOfFloorSurface acts as a hook to define properties within an
ADE that are to be added to a FloorSurface.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfFloorSurfaceType">
    <sequence/>
</complexType>
<complexType name="ADEOfFloorSurfacePropertyParams">
    <sequence>
        <element ref="con:ADEOfFloorSurface"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfGroundSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfGroundSurfaceType">
    <annotation>
        <documentation>ADEOfGroundSurface acts as a hook to define properties within an
ADE that are to be added to a GroundSurface.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfGroundSurfaceType">
    <sequence/>
</complexType>
<complexType name="ADEOfGroundSurfacePropertyParams">
    <sequence>
        <element ref="con:ADEOfGroundSurface"/>
    </sequence>
</complexType>

```

```

<element abstract="true" name="ADEOfInteriorWallSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfInteriorWallSurfaceType">
  <annotation>
    <documentation>ADEOfInteriorWallSurface acts as a hook to define properties
within an ADE that are to be added to an InteriorWallSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfInteriorWallSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfInteriorWallSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfInteriorWallSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfOtherConstruction"
substitutionGroup="gml:AbstractObject" type="con:ADEOfOtherConstructionType">
  <annotation>
    <documentation>ADEOfOtherConstruction acts as a hook to define properties within
an ADE that are to be added to an OtherConstruction.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfOtherConstructionType">
  <sequence/>
</complexType>
<complexType name="ADEOfOtherConstructionPropertyType">
  <sequence>
    <element ref="con:ADEOfOtherConstruction"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfOuterCeilingSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfOuterCeilingSurfaceType">
  <annotation>
    <documentation>ADEOfOuterCeilingSurface acts as a hook to define properties
within an ADE that are to be added to an OuterCeilingSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfOuterCeilingSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfOuterCeilingSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfOuterCeilingSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfOuterFloorSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfOuterFloorSurfaceType">
  <annotation>
    <documentation>ADEOfOuterFloorSurface acts as a hook to define properties within
an ADE that are to be added to an OuterFloorSurface.</documentation>
  </annotation>

```

```

</element>
<complexType abstract="true" name="ADEOfOuterFloorSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfOuterFloorSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfOuterFloorSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfRoofSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfRoofSurfaceType">
  <annotation>
    <documentation>ADEOfRoofSurface acts as a hook to define properties within an
ADE that are to be added to a RoofSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfRoofSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfRoofSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfRoofSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfWallSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfWallSurfaceType">
  <annotation>
    <documentation>ADEOfWallSurface acts as a hook to define properties within an
ADE that are to be added to a WallSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfWallSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfWallSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfWallSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfWindow" substitutionGroup="gml:AbstractObject"
type="con:ADEOfWindowType">
  <annotation>
    <documentation>ADEOfWindow acts as a hook to define properties within an ADE
that are to be added to a Window.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfWindowType">
  <sequence/>
</complexType>
<complexType name="ADEOfWindowPropertyType">
  <sequence>

```

```

<element ref="con:ADEOfWindow"/>
</sequence>
</complexType>
<element abstract="true" name="ADEOfWindowSurface"
substitutionGroup="gml:AbstractObject" type="con:ADEOfWindowSurfaceType">
<annotation>
  <documentation>ADEOfWindowSurface acts as a hook to define properties within an
ADE that are to be added to a WindowSurface.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfWindowSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfWindowSurfacePropertyType">
  <sequence>
    <element ref="con:ADEOfWindowSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="AbstractConstruction"
substitutionGroup="core:AbstractOccupiedSpace" type="con:AbstractConstructionType">
<annotation>
  <documentation>AbstractConstruction is the abstract superclass for objects that
are manufactured by humans from construction materials, are connected to earth, and
are intended to be permanent. A connection with the ground also exists when the
construction rests by its own weight on the ground or is moveable limited on
stationary rails or if the construction is intended to be used mainly
stationary.</documentation>
</annotation>
</element>
<complexType abstract="true" name="AbstractConstructionType">
  <complexContent>
    <extension base="core:AbstractOccupiedSpaceType">
      <sequence>
        <element minOccurs="0" name="conditionOfConstruction"
type="con:ConditionOfConstructionValueType">
          <annotation>
            <documentation>Indicates the life-cycle status of the construction. [cf.
INSPIRE]</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="dateOfConstruction" type="date">
          <annotation>
            <documentation>Indicates the date at which the construction was
completed.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="dateOfDemolition" type="date">
          <annotation>
            <documentation>Indicates the date at which the construction was
demolished.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="constructionEvent"
type="con:ConstructionEventPropertyType">
            <annotation>
                <documentation>Describes specific events in the life-time of the
construction.</documentation>
            </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="elevation"
type="con:ElevationPropertyType">
            <annotation>
                <documentation>Specifies qualified elevations of the construction in
relation to a well-defined surface which is commonly taken as origin (e.g. geoid or
water level). [cf. INSPIRE]</documentation>
            </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="height"
type="con:HeightPropertyType">
            <annotation>
                <documentation>Specifies qualified heights of the construction above
ground or below ground. [cf. INSPIRE]</documentation>
            </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="occupancy"
type="core:OccupancyPropertyType">
            <annotation>
                <documentation>Provides qualified information on the residency of
persons, animals, or other moveable objects in the construction.</documentation>
            </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractConstruction" type="con:ADEOfAbstractConstructionPropertyType">
            <annotation>
                <documentation>Augments AbstractConstruction with properties defined in
an ADE.</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>
</complexType>
<complexType name="AbstractConstructionPropertyType">
    <sequence minOccurs="0">
        <element ref="con:AbstractConstruction"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractConstructionSurface"
substitutionGroup="core:AbstractThematicSurface"
type="con:AbstractConstructionSurfaceType">

```

```

<annotation>
  <documentation>AbstractConstructionSurface is the abstract superclass for different kinds of surfaces that bound a construction.</documentation>
</annotation>
</element>
<complexType abstract="true" name="AbstractConstructionSurfaceType">
  <complexContent>
    <extension base="core:AbstractThematicSurfaceType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="fillingSurface" type="con:AbstractFillingSurfacePropertyType">
          <annotation>
            <documentation>Relates to the surfaces that seal the openings of the construction surface.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractConstructionSurface" type="con:ADEOfAbstractConstructionSurfacePropertyType">
          <annotation>
            <documentation>Augments AbstractConstructionSurface with properties defined in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="AbstractConstructionSurfacePropertyType">
  <sequence minOccurs="0">
    <element ref="con:AbstractConstructionSurface"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractConstructiveElement" substitutionGroup="core:AbstractOccupiedSpace" type="con:AbstractConstructiveElementType">
  <annotation>
    <documentation>AbstractConstructiveElement is the abstract superclass for the representation of volumetric elements of a construction. Examples are walls, beams, slabs.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="AbstractConstructiveElementType">
  <complexContent>
    <extension base="core:AbstractOccupiedSpaceType">
      <sequence>
        <element minOccurs="0" name="isStructuralElement" type="boolean">
          <annotation>
            <documentation>Indicates whether the constructive element is essential</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

from a structural point of view. A structural element cannot be omitted without collapsing of the construction. Examples are pylons and anchorages of bridges.</documentation>
 </annotation>
 </element>
 <element maxOccurs="unbounded" minOccurs="0" name="filling" type="con:AbstractFillingElementPropertyType">
 <annotation>
 <documentation>Relates to the elements that fill the opening of the constructive element.</documentation>
 </annotation>
 </element>
 <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractConstructiveElement" type="con:ADEOfAbstractConstructiveElementPropertyType">
 <annotation>
 <documentation>Augments AbstractConstructiveElement with properties defined in an ADE.</documentation>
 </annotation>
 </element>
 </sequence>
 </extension>
 </complexContent>
</complexType>
<complexType name="AbstractConstructiveElementPropertyType">
 <sequence minOccurs="0">
 <element ref="con:AbstractConstructiveElement"/>
 </sequence>
 <attributeGroup ref="gml:AssociationAttributeGroup"/>
 <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractFillingElement" substitutionGroup="core:AbstractOccupiedSpace" type="con:AbstractFillingElementType">
 <annotation>
 <documentation>AbstractFillingElement is the abstract superclass for different kinds of elements that fill the openings of a construction.</documentation>
 </annotation>
</element>
<complexType abstract="true" name="AbstractFillingElementType">
 <complexContent>
 <extension base="core:AbstractOccupiedSpaceType">
 <sequence>
 <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractFillingElement" type="con:ADEOfAbstractFillingElementPropertyType">
 <annotation>
 <documentation>Augments AbstractFillingElement with properties defined in an ADE.</documentation>
 </annotation>
 </element>
 </sequence>
</extension>
</complexContent>
</complexType>

```

    </complexContent>
</complexType>
<complexType name="AbstractFillingElementPropertyType">
    <sequence minOccurs="0">
        <element ref="con:AbstractFillingElement"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractFillingSurface"
substitutionGroup="core:AbstractThematicSurface"
type="con:AbstractFillingSurfaceType">
    <annotation>
        <documentation>AbstractFillingSurface is the abstract superclass for different
kinds of surfaces that seal openings filled by filling elements.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractFillingSurfaceType">
    <complexContent>
        <extension base="core:AbstractThematicSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractFillingSurface" type="con:ADEOfAbstractFillingSurfacePropertyType">
                    <annotation>
                        <documentation>Augments AbstractFillingSurface with properties defined
in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractFillingSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="con:AbstractFillingSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractFurniture"
substitutionGroup="core:AbstractOccupiedSpace" type="con:AbstractFurnitureType">
    <annotation>
        <documentation>AbstractFurniture is the abstract superclass for the
representation of furniture objects of a construction.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractFurnitureType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractFurniture">

```

```

type="con:ADEOfAbstractFurniturePropertyType">
    <annotation>
        <documentation>Augments AbstractFurniture with properties defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractFurniture.PropertyType">
    <sequence minOccurs="0">
        <element ref="con:AbstractFurniture"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractInstallation"
substitutionGroup="core:AbstractOccupiedSpace" type="con:AbstractInstallationType">
    <annotation>
        <documentation>AbstractInstallation is the abstract superclass for the representation of installation objects of a construction.</documentation>
    </annotation>
    </element>
<complexType abstract="true" name="AbstractInstallationType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="relationToConstruction"
type="con:RelationToConstructionType">
                    <annotation>
                        <documentation>Indicates whether the installation is located inside and/or outside of the construction.</documentation>
                    </annotation>
                    </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractInstallation" type="con:ADEOfAbstractInstallation.PropertyType">
                    <annotation>
                        <documentation>Augments AbstractInstallation with properties defined in an ADE.</documentation>
                    </annotation>
                    </element>
                </sequence>
            </extension>
        </complexContent>
    </complexType>
<complexType name="AbstractInstallation.PropertyType">
    <sequence minOccurs="0">
        <element ref="con:AbstractInstallation"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>

```

```

<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="CeilingSurface" substitutionGroup="con:AbstractConstructionSurface"
type="con:CeilingSurfaceType">
<annotation>
<documentation>A CeilingSurface is a surface that represents the interior
ceiling of a construction. An example is the ceiling of a room.</documentation>
</annotation>
</element>
<complexType name="CeilingSurfaceType">
<complexContent>
<extension base="con:AbstractConstructionSurfaceType">
<sequence>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfCeilingSurface"
type="con:ADEOfCeilingSurfacePropertyType">
<annotation>
<documentation>Augments the CeilingSurface with properties defined in an
ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="CeilingSurfacePropertyType">
<sequence minOccurs="0">
<element ref="con:CeilingSurface"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="ConditionOfConstructionValueType">
<annotation>
<documentation>ConditionOfConstructionValue enumerates different conditions of a
construction. [cf. INSPIRE]</documentation>
</annotation>
<restriction base="string">
<enumeration value="declined">
<annotation>
<documentation>Indicates that the construction cannot be used under normal
conditions, though its main elements (walls, roof) are still present. [cf.
INSPIRE]</documentation>
</annotation>
</enumeration>
<enumeration value="demolished">
<annotation>
<documentation>Indicates that the construction has been demolished. There
are no more visible remains. [cf. INSPIRE]</documentation>
</annotation>
</enumeration>
<enumeration value="functional">

```

```

<annotation>
    <documentation>Indicates that the construction is functional. [cf.
INSPIRE]</documentation>
</annotation>
</enumeration>
<enumeration value="projected">
    <annotation>
        <documentation>Indicates that the construction is being designed.
Construction works have not yet started. [cf. INSPIRE]</documentation>
    </annotation>
</enumeration>
<enumeration value="ruin">
    <annotation>
        <documentation>Indicates that the construction has been partly demolished
and some main elements (roof, walls) have been destroyed. There are some visible
remains of the construction. [cf. INSPIRE]</documentation>
    </annotation>
</enumeration>
<enumeration value="underConstruction">
    <annotation>
        <documentation>Indicates that the construction is under construction and not
yet functional. This applies only to the initial construction works of the
construction and not to maintenance work. [cf. INSPIRE]</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<element name="ConstructionEvent" substitutionGroup="gml:AbstractObject"
type="con:ConstructionEventType">
    <annotation>
        <documentation>A ConstructionEvent is a data type used to describe a specific
event that is associated with a construction. Examples are the issuing of a building
permit or the renovation of a building.</documentation>
    </annotation>
</element>
<complexType name="ConstructionEventType">
    <sequence>
        <element name="event" type="gml:CodeType">
            <annotation>
                <documentation>Indicates the specific event type.</documentation>
            </annotation>
</element>
        <element name="dateOfEvent" type="date">
            <annotation>
                <documentation>Specifies the date at which the event took or will take
place.</documentation>
            </annotation>
</element>
        <element minOccurs="0" name="description" type="string">
            <annotation>
                <documentation>Provides additional information on the event.</documentation>

```

```

        </annotation>
    </element>
</sequence>
</complexType>
<complexType name="ConstructionEventPropertyType">
    <sequence>
        <element ref="con:ConstructionEvent"/>
    </sequence>
</complexType>
<element name="Door" substitutionGroup="con:AbstractFillingElement"
type="con:DoorType">
    <annotation>
        <documentation>A Door is a construction for closing an opening intended
primarily for access or egress or both. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="DoorType">
    <complexContent>
        <extension base="con:AbstractFillingElementType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the Door.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
Door.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the Door.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="address"
type="core:Address.PropertyType">
                    <annotation>
                        <documentation>Relates to the addresses that are assigned to the
Door.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfDoor"
type="con:ADEOfDoor.PropertyType">
                    <annotation>
                        <documentation>Augments the Door with properties defined in an
ADE.</documentation>
                    </annotation>

```

```

        </element>
    </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Door.PropertyType">
    <sequence minOccurs="0">
        <element ref="con:Door"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="DoorSurface" substitutionGroup="con:AbstractFillingSurface"
type="con:DoorSurfaceType">
    <annotation>
        <documentation>A DoorSurface is either a boundary surface of a Door feature or a
surface that seals an opening filled by a door.</documentation>
    </annotation>
</element>
<complexType name="DoorSurfaceType">
    <complexContent>
        <extension base="con:AbstractFillingSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="address"
type="core:Address.PropertyType">
                    <annotation>
                        <documentation>Relates to the addresses that are assigned to the
DoorSurface.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfDoorSurface"
type="con:ADEOfDoorSurface.PropertyType">
                    <annotation>
                        <documentation>Augments the DoorSurface with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="DoorSurface.PropertyType">
    <sequence minOccurs="0">
        <element ref="con:DoorSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Elevation" substitutionGroup="gml:AbstractObject"
type="con:ElevationType">
    <annotation>

```

```

<documentation>Elevation is a data type that includes the elevation value itself and information on how this elevation was measured. [cf. INSPIRE]</documentation>
</annotation>
</element>
<complexType name="ElevationType">
  <sequence>
    <element name="elevationReference" type="gml:CodeType">
      <annotation>
        <documentation>Specifies the level from which the elevation was measured. [cf. INSPIRE]</documentation>
      </annotation>
    </element>
    <element name="elevationValue" type="gml:DirectPositionType">
      <annotation>
        <documentation>Specifies the value of the elevation. [cf. INSPIRE]</documentation>
      </annotation>
    </element>
  </sequence>
</complexType>
<complexType name="ElevationPropertyType">
  <sequence>
    <element ref="con:Elevation"/>
  </sequence>
</complexType>
<element name="FloorSurface" substitutionGroup="con:AbstractConstructionSurface" type="con:FloorSurfaceType">
  <annotation>
    <documentation>A FloorSurface is surface that represents the interior floor of a construction. An example is the floor of a room.</documentation>
  </annotation>
</element>
<complexType name="FloorSurfaceType">
  <complexContent>
    <extension base="con:AbstractConstructionSurfaceType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfFloorSurface" type="con:ADEOfFloorSurfacePropertyType">
          <annotation>
            <documentation>Augments the FloorSurface with properties defined in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="FloorSurfacePropertyType">
  <sequence minOccurs="0">
    <element ref="con:FloorSurface"/>
  </sequence>

```

```

<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="GroundSurface" substitutionGroup="con:AbstractConstructionSurface"
type="con:GroundSurfaceType">
<annotation>
    <documentation>A GroundSurface is a surface that represents the ground plate of
a construction. The polygon defining the ground plate is congruent with the footprint
of the construction.</documentation>
</annotation>
</element>
<complexType name="GroundSurfaceType">
<complexContent>
    <extension base="con:AbstractConstructionSurfaceType">
        <sequence>
            <element maxOccurs="unbounded" minOccurs="0" name="adeOfGroundSurface"
type="con:ADEOfGroundSurfacePropertyType">
                <annotation>
                    <documentation>Augments the GroundSurface with properties defined in an
ADE.</documentation>
                </annotation>
            </element>
        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="GroundSurfacePropertyType">
<sequence minOccurs="0">
    <element ref="con:GroundSurface"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Height" substitutionGroup="gml:AbstractObject" type="con:HeightType">
<annotation>
    <documentation>Height represents a vertical distance (measured or estimated)
between a low reference and a high reference. [cf. INSPIRE]</documentation>
</annotation>
</element>
<complexType name="HeightType">
<sequence>
    <element name="highReference" type="gml:CodeType">
        <annotation>
            <documentation>Indicates the high point used to calculate the value of the
height. [cf. INSPIRE]</documentation>
        </annotation>
    </element>
    <element name="lowReference" type="gml:CodeType">
        <annotation>
            <documentation>Indicates the low point used to calculate the value of the
height. [cf. INSPIRE]</documentation>
        </annotation>
    </element>

```

```

        </annotation>
    </element>
    <element name="status" type="con:HeightStatusValueType">
        <annotation>
            <documentation>Indicates the way the height has been captured. [cf. INSPIRE]</documentation>
        </annotation>
    </element>
    <element name="value" type="gml:LengthType">
        <annotation>
            <documentation>Specifies the value of the height above or below ground. [cf. INSPIRE]</documentation>
        </annotation>
    </element>
</sequence>
</complexType>
<complexType name="HeightPropertyType">
    <sequence>
        <element ref="con:Height"/>
    </sequence>
</complexType>
<simpleType name="HeightStatusValueType">
    <annotation>
        <documentation>HeightStatusValue enumerates the different methods used to capture a height. [cf. INSPIRE]</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="estimated">
            <annotation>
                <documentation>Indicates that the height has been estimated and not measured. [cf. INSPIRE]</documentation>
            </annotation>
        </enumeration>
        <enumeration value="measured">
            <annotation>
                <documentation>Indicates that the height has been (directly or indirectly) measured. [cf. INSPIRE]</documentation>
            </annotation>
        </enumeration>
    </restriction>
</simpleType>
<element name="InteriorWallSurface"
substitutionGroup="con:AbstractConstructionSurface"
type="con:InteriorWallSurfaceType">
    <annotation>
        <documentation>An InteriorWallSurface is a surface that is visible from inside a construction. An example is the wall of a room.</documentation>
    </annotation>
</element>
<complexType name="InteriorWallSurfaceType">
    <complexContent>

```

```

<extension base="con:AbstractConstructionSurfaceType">
    <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfInteriorWallSurface"
type="con:ADEOfInteriorWallSurfacePropertyType">
            <annotation>
                <documentation>Augments the InteriorWallSurface with properties defined
in an ADE.</documentation>
            </annotation>
        </element>
    </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="InteriorWallSurface.PropertyType">
    <sequence minOccurs="0">
        <element ref="con:InteriorWallSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="OtherConstruction" substitutionGroup="con:AbstractConstruction"
type="con:OtherConstructionType">
    <annotation>
        <documentation>An OtherConstruction is a construction that is not covered by any
of the other subclasses of AbstractConstruction.</documentation>
    </annotation>
</element>
<complexType name="OtherConstructionType">
    <complexContent>
        <extension base="con:AbstractConstructionType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
OtherConstruction.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
OtherConstruction.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
OtherConstruction.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

<element maxOccurs="unbounded" minOccurs="0" name="adeOfOtherConstruction"
type="con:ADEOfOtherConstructionPropertyType">
    <annotation>
        <documentation>Augments the OtherConstruction with properties defined in
an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="OtherConstructionPropertyType">
    <sequence minOccurs="0">
        <element ref="con:OtherConstruction"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="OuterCeilingSurface"
substitutionGroup="con:AbstractConstructionSurface"
type="con:OuterCeilingSurfaceType">
    <annotation>
        <documentation>An OuterCeilingSurface is a surface that belongs to the outer
building shell with the orientation pointing downwards. An example is the ceiling of a
loggia.</documentation>
    </annotation>
</element>
<complexType name="OuterCeilingSurfaceType">
    <complexContent>
        <extension base="con:AbstractConstructionSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfOuterCeilingSurface"
type="con:ADEOfOuterCeilingSurfacePropertyType">
                    <annotation>
                        <documentation>Augments the OuterCeilingSurface with properties defined
in an ADE.</documentation>
                    </annotation>
</element>
            </sequence>
</extension>
</complexContent>
</complexType>
<complexType name="OuterCeilingSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="con:OuterCeilingSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="OuterFloorSurface"
substitutionGroup="con:AbstractConstructionSurface" type="con:OuterFloorSurfaceType">

```

```

<annotation>
    <documentation>An OuterFloorSurface is a surface that belongs to the outer
construction shell with the orientation pointing upwards. An example is the floor of a
loggia.</documentation>
</annotation>
</element>
<complexType name="OuterFloorSurfaceType">
    <complexContent>
        <extension base="con:AbstractConstructionSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfOuterFloorSurface"
type="con:ADEOfOuterFloorSurfacePropertyType">
                    <annotation>
                        <documentation>Augments the OuterFloorSurface with properties defined in
an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="OuterFloorSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="con:OuterFloorSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="RelationToConstructionType">
    <annotation>
        <documentation>RelationToConstruction is an enumeration used to describe whether
an installation is positioned inside and/or outside of a construction.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="inside">
            <annotation>
                <documentation>Indicates that the installation is positioned inside of the
construction.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="outside">
            <annotation>
                <documentation>Indicates that the installation is positioned outside of the
construction.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="bothInsideAndOutside">
            <annotation>
                <documentation>Indicates that the installation is positioned inside as well
as outside of the construction.</documentation>
            </annotation>
        </enumeration>
    </restriction>
</simpleType>

```

```

        </enumeration>
    </restriction>
</simpleType>
<element name="RoofSurface" substitutionGroup="con:AbstractConstructionSurface"
type="con:RoofSurfaceType">
    <annotation>
        <documentation>A RoofSurface is a surface that delimits major roof parts of a
construction.</documentation>
    </annotation>
</element>
<complexType name="RoofSurfaceType">
    <complexContent>
        <extension base="con:AbstractConstructionSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfRoofSurface"
type="con:ADEOfRoofSurfacePropertyType">
                    <annotation>
                        <documentation>Augments the RoofSurface with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="RoofSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="con:RoofSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="WallSurface" substitutionGroup="con:AbstractConstructionSurface"
type="con:WallSurfaceType">
    <annotation>
        <documentation>A WallSurface is a surface that is part of the building facade
visible from the outside.</documentation>
    </annotation>
</element>
<complexType name="WallSurfaceType">
    <complexContent>
        <extension base="con:AbstractConstructionSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfWallSurface"
type="con:ADEOfWallSurfacePropertyType">
                    <annotation>
                        <documentation>Augments the WallSurface with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="WallSurfacePropertyType">
  <sequence minOccurs="0">
    <element ref="con:WallSurface"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Window" substitutionGroup="con:AbstractFillingElement"
type="con:WindowType">
  <annotation>
    <documentation>A Window is a construction for closing an opening in a wall or
    roof, primarily intended to admit light and/or provide ventilation. [cf. ISO 6707-
    1]</documentation>
  </annotation>
</element>
<complexType name="WindowType">
  <complexContent>
    <extension base="con:AbstractFillingElementType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the
            Window.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the
            Window.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the Window.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfWindow"
type="con:ADEOfWindowPropertyType">
          <annotation>
            <documentation>Augments the Window with properties defined in an
            ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>

```

```

</complexType>
<complexType name="Window.PropertyType">
  <sequence minOccurs="0">
    <element ref="con:Window"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="WindowSurface" substitutionGroup="con:AbstractFillingSurface"
type="con:WindowSurfaceType">
  <annotation>
    <documentation>A WindowSurface is either a boundary surface of a Window feature
or a surface that seals an opening filled by a window.</documentation>
  </annotation>
</element>
<complexType name="WindowSurfaceType">
  <complexContent>
    <extension base="con:AbstractFillingSurfaceType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfWindowSurface"
type="con:ADEOfWindowSurface.PropertyType">
          <annotation>
            <documentation>Augments the WindowSurface with properties defined in an
ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="WindowSurface.PropertyType">
  <sequence minOccurs="0">
    <element ref="con:WindowSurface"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.8. Dynamizer

The CityGML Dynamizer module is defined in the XML Schema Definition file *dynamizer.xsd* ([Listing 15](#)). The target namespace <http://www.opengis.net/citygml/dynamizer/3.0> is associated with this module.

Listing 15. dynamizer.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:dyn="http://www.opengis.net/citygml/dynamizer/3.0"

```

```

xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/dynamizer/3.0" version="3.0.0">
<annotation>
  <documentation>The Dynamizer module supports the injection of timeseries data for
individual attributes of CityGML features. Timeseries data can either be retrieved
from external Sensor APIs (e.g. OGC SensorThings API, OGC Sensor Observation Services,
MQTT, proprietary platforms), external standardized timeseries files (e.g. OGC
TimeseriesML or OGC Observations & Measurements), external tabulated files (e.g
CSV) or can be represented inline as basic time-value pairs.</documentation>
</annotation>
<import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
<import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>

<element abstract="true" name="ADEOfAbstractAtomicTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfAbstractAtomicTimeseriesType">
  <annotation>
    <documentation>ADEOfAbstractAtomicTimeseries acts as a hook to define properties
within an ADE that are to be added to AbstractAtomicTimeseries.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractAtomicTimeseriesType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractAtomicTimeseriesPropertyType">
  <sequence>
    <element ref="dyn:ADEOfAbstractAtomicTimeseries"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfAbstractTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfAbstractTimeseriesType">
  <annotation>
    <documentation>ADEOfAbstractTimeseries acts as a hook to define properties
within an ADE that are to be added to AbstractTimeseries.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfAbstractTimeseriesType">
  <sequence/>
</complexType>
<complexType name="ADEOfAbstractTimeseriesPropertyType">
  <sequence>
    <element ref="dyn:ADEOfAbstractTimeseries"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfCompositeTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfCompositeTimeseriesType">
  <annotation>
    <documentation>ADEOfCompositeTimeseries acts as a hook to define properties
within an ADE that are to be added to a CompositeTimeseries.</documentation>
  </annotation>
</element>

```

```

<complexType abstract="true" name="ADEOfCompositeTimeseriesType">
  <sequence/>
</complexType>
<complexType name="ADEOfCompositeTimeseries.PropertyType">
  <sequence>
    <element ref="dyn:ADEOfCompositeTimeseries"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfDynamizer"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfDynamizerType">
  <annotation>
    <documentation>ADEOfDynamizer acts as a hook to define properties within an ADE
that are to be added to a Dynamizer.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfDynamizerType">
  <sequence/>
</complexType>
<complexType name="ADEOfDynamizer.PropertyType">
  <sequence>
    <element ref="dyn:ADEOfDynamizer"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfGenericTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfGenericTimeseriesType">
  <annotation>
    <documentation>ADEOfGenericTimeseries acts as a hook to define properties within
an ADE that are to be added to a GenericTimeseries.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfGenericTimeseriesType">
  <sequence/>
</complexType>
<complexType name="ADEOfGenericTimeseriesPropertyParams">
  <sequence>
    <element ref="dyn:ADEOfGenericTimeseries"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfStandardFileTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfStandardFileTimeseriesType">
  <annotation>
    <documentation>ADEOfStandardFileTimeseries acts as a hook to define properties
within an ADE that are to be added to a StandardFileTimeseries.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfStandardFileTimeseriesType">
  <sequence/>
</complexType>
<complexType name="ADEOfStandardFileTimeseriesPropertyParams">
  <sequence>
    <element ref="dyn:ADEOfStandardFileTimeseries"/>
  </sequence>

```

```

</sequence>
</complexType>
<element abstract="true" name="ADEOfTabulatedFileTimeseries"
substitutionGroup="gml:AbstractObject" type="dyn:ADEOfTabulatedFileTimeseriesType">
    <annotation>
        <documentation>ADEOfTabulatedFileTimeseries acts as a hook to define properties
within an ADE that are to be added to a TabulatedFileTimeseries.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfTabulatedFileTimeseriesType">
    <sequence/>
</complexType>
<complexType name="ADEOfTabulatedFileTimeseriesPropertyType">
    <sequence>
        <element ref="dyn:ADEOfTabulatedFileTimeseries"/>
    </sequence>
</complexType>
<element abstract="true" name="AbstractAtomicTimeseries"
substitutionGroup="dyn:AbstractTimeseries" type="dyn:AbstractAtomicTimeseriesType">
    <annotation>
        <documentation>AbstractAtomicTimeseries represents the attributes and
relationships that are common to all kinds of atomic timeseries (GenericTimeseries,
TabulatedFileTimeseries, StandardFileTimeseries). An atomic timeseries represents
time-varying data of a specific data type for a single contiguous time
interval.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractAtomicTimeseriesType">
    <complexContent>
        <extension base="dyn:AbstractTimeseriesType">
            <sequence>
                <element name="observationProperty" type="string">
                    <annotation>
                        <documentation>Specifies the phenomenon for which the atomic timeseries
provides observation values.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="uom" type="string">
                    <annotation>
                        <documentation>Specifies the unit of measurement of the observation
values.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractAtomicTimeseries"
type="dyn:ADEOfAbstractAtomicTimeseriesPropertyType">
                    <annotation>
                        <documentation>Augments AbstractAtomicTimeseries with properties defined
in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="AbstractAtomicTimeseriesPropertyType">
    <sequence minOccurs="0">
        <element ref="dyn:AbstractAtomicTimeseries"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element abstract="true" name="AbstractTimeseries"
substitutionGroup="core:AbstractFeature" type="dyn:AbstractTimeseriesType">
    <annotation>
        <documentation>AbstractTimeseries is the abstract superclass representing any
type of timeseries data.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractTimeseriesType">
    <complexContent>
        <extension base="core:AbstractFeatureType">
            <sequence>
                <element minOccurs="0" name="firstTimestamp" type="gml:TimePositionType">
                    <annotation>
                        <documentation>Specifies the beginning of the
timeseries.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="lastTimestamp" type="gml:TimePositionType">
                    <annotation>
                        <documentation>Specifies the end of the timeseries.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractTimeseries"
type="dyn:ADEOfAbstractTimeseriesPropertyType">
                    <annotation>
                        <documentation>Augments AbstractTimeseries with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractTimeseriesPropertyType">
    <sequence minOccurs="0">
        <element ref="dyn:AbstractTimeseries"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>

```

```

<element name="CompositeTimeseries" substitutionGroup="dyn:AbstractTimeseries"
type="dyn:CompositeTimeseriesType">
  <annotation>
    <documentation>A CompositeTimeseries is a (possibly recursive) aggregation of
atomic and composite timeseries. The components of a composite timeseries must have
non-overlapping time intervals.</documentation>
  </annotation>
</element>
<complexType name="CompositeTimeseriesType">
  <complexContent>
    <extension base="dyn:AbstractTimeseriesType">
      <sequence>
        <element maxOccurs="unbounded" name="component"
type="dyn:TimeseriesComponentPropertyType">
          <annotation>
            <documentation>Relates to the atomic and composite timeseries that are
part of the CompositeTimeseries. The referenced timeseries are sequentially
ordered.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfCompositeTimeseries"
type="dyn:ADEOfCompositeTimeseriesPropertyType">
          <annotation>
            <documentation>Augments the CompositeTimeseries with properties defined
in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="CompositeTimeseriesPropertyType">
  <sequence minOccurs="0">
    <element ref="dyn:CompositeTimeseries"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Dynamizer" substitutionGroup="core:AbstractDynamizer"
type="dyn:DynamizerType">
  <annotation>
    <documentation>A Dynamizer is an object that injects timeseries data for an
individual attribute of the city object in which it is included. The timeseries data
overrides the static value of the referenced city object attribute in order to
represent dynamic (time-dependent) variations of its value.</documentation>
  </annotation>
</element>
<complexType name="DynamizerType">
  <complexContent>
    <extension base="core:AbstractDynamizerType">
      <sequence>

```

```

<element name="attributeRef" type="string">
    <annotation>
        <documentation>Specifies the attribute of a CityGML feature whose value is overridden or replaced by the (dynamic) values specified by the Dynamizer.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="startTime" type="gml:TimePositionType">
    <annotation>
        <documentation>Specifies the beginning of the time span for which the Dynamizer provides dynamic values.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="endTime" type="gml:TimePositionType">
    <annotation>
        <documentation>Specifies the end of the time span for which the Dynamizer provides dynamic values.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="dynamicData">
    <annotation>
        <documentation>Relates to the timeseries data that is given either inline within a CityGML dataset or by a link to an external file containing timeseries data.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="dyn:AbstractTimeseries"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element minOccurs="0" name="sensorConnection" type="dyn:SensorConnectionPropertyType">
    <annotation>
        <documentation>Relates to the sensor API that delivers timeseries data.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfDynamizer" type="dyn:ADEOfDynamizerPropertyType">
    <annotation>
        <documentation>Augments the Dynamizer with properties defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="Dynamizer.PropertyType">
  <sequence minOccurs="0">
    <element ref="dyn:Dynamizer"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="GenericTimeseries" substitutionGroup="dyn:AbstractAtomicTimeseries"
type="dyn:GenericTimeseriesType">
  <annotation>
    <documentation>A GenericTimeseries represents time-varying data in the form of
embedded time-value-pairs of a specific data type for a single contiguous time
interval.</documentation>
  </annotation>
</element>
<complexType name="GenericTimeseriesType">
  <complexContent>
    <extension base="dyn:AbstractAtomicTimeseriesType">
      <sequence>
        <element name="valueType" type="dyn:TimeseriesTypeValueType">
          <annotation>
            <documentation>Indicates the specific type of all time-value-pairs that
are part of the GenericTimeseries.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" name="timeValuePair"
type="dyn:TimeValuePair.PropertyType">
          <annotation>
            <documentation>Relates to the time-value-pairs that are part of the
GenericTimeseries.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfGenericTimeseries"
type="dyn:ADEOfGenericTimeseries.PropertyType">
          <annotation>
            <documentation>Augments the GenericTimeseries with properties defined in
an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="GenericTimeseriesPropertyType">
  <sequence minOccurs="0">
    <element ref="dyn:GenericTimeseries"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>

```

```

<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="SensorConnection" substitutionGroup="gml:AbstractObject"
type="dyn:SensorConnectionType">
<annotation>
    <documentation>A SensorConnection provides all details that are required to
retrieve a specific datastream from an external sensor web service. This data type
comprises the service type (e.g. OGC SensorThings API, OGC Sensor Observation
Services, MQTT, proprietary platforms), the URL of the sensor service, the identifier
for the sensor or thing, and its observed property as well as information about the
required authentication method.</documentation>
</annotation>
</element>
<complexType name="SensorConnectionType">
<sequence>
    <element name="connectionType" type="gml:CodeType">
        <annotation>
            <documentation>Indicates the type of Sensor API to which the
SensorConnection refers.</documentation>
        </annotation>
    </element>
    <element name="observationProperty" type="string">
        <annotation>
            <documentation>Specifies the phenomenon for which the SensorConnection
provides observations.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="uom" type="string">
        <annotation>
            <documentation>Specifies the unit of measurement of the
observations.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="sensorID" type="string">
        <annotation>
            <documentation>Specifies the unique identifier of the sensor from which the
SensorConnection retrieves observations.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="sensorName" type="string">
        <annotation>
            <documentation>Specifies the name of the sensor from which the
SensorConnection retrieves observations.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="observationID" type="string">
        <annotation>
            <documentation>Specifies the unique identifier of the observation that is
retrieved by the SensorConnection.</documentation>
        </annotation>
    </element>

```

```

<element minOccurs="0" name="datastreamID" type="string">
    <annotation>
        <documentation>Specifies the datastream that is retrieved by the SensorConnection.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="baseURL" type="anyURI">
    <annotation>
        <documentation>Specifies the base URL of the Sensor API request.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="authType" type="gml:CodeType">
    <annotation>
        <documentation>Specifies the type of authentication required to be able to access the Sensor API.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="mqttServer" type="string">
    <annotation>
        <documentation>Specifies the name of the MQTT Server. This attribute is relevant when the MQTT Protocol is used to connect to a Sensor API.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="mqttTopic" type="string">
    <annotation>
        <documentation>Names the specific datastream that is retrieved by the SensorConnection. This attribute is relevant when the MQTT Protocol is used to connect to a Sensor API.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="linkToObservation" type="string">
    <annotation>
        <documentation>Specifies the complete URL to the observation request.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="linkToSensorDescription" type="string">
    <annotation>
        <documentation>Specifies the complete URL to the sensor description request.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="sensorLocation" type="gml:ReferenceType">
    <annotation>
        <documentation>Relates the sensor to the city object where it is located.</documentation>
    </annotation>
    <appinfo>
        <targetElement
            xmlns="http://www.opengis.net/gml/3.2">core:AbstractCityObject</targetElement>
    </appinfo>

```

```

        </annotation>
    </element>
</sequence>
</complexType>
<complexType name="SensorConnectionPropertyType">
    <sequence>
        <element ref="dyn:SensorConnection"/>
    </sequence>
</complexType>
<element name="StandardFileTimeseries"
substitutionGroup="dyn:AbstractAtomicTimeseries"
type="dyn:StandardFileTimeseriesType">
    <annotation>
        <documentation>A StandardFileTimeseries represents time-varying data for a single contiguous time interval. The data is provided in an external file referenced in the StandardFileTimeseries. The data within the external file is encoded according to a dedicated format for the representation of timeseries data such as using the OGC TimeseriesML or OGC Observations & Measurements Standard. The data type of the data has to be specified within the external file.</documentation>
    </annotation>
</element>
<complexType name="StandardFileTimeseriesType">
    <complexContent>
        <extension base="dyn:AbstractAtomicTimeseriesType">
            <sequence>
                <element name="fileLocation" type="anyURI">
                    <annotation>
                        <documentation>Specifies the URI that points to the external timeseries file.</documentation>
                    </annotation>
                </element>
                <element name="fileType" type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the format used to represent the timeseries data.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="mimeType" type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the MIME type of the external timeseries file.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfStandardFileTimeseries" type="dyn:ADEOfStandardFileTimeseriesPropertyType">
                    <annotation>
                        <documentation>Augments the StandardFileTimeseries with properties defined in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="StandardFileTimeseriesPropertyType">
  <sequence minOccurs="0">
    <element ref="dyn:StandardFileTimeseries"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TabulatedFileTimeseries"
substitutionGroup="dyn:AbstractAtomicTimeseries"
type="dyn:TabulatedFileTimeseriesType">
  <annotation>
    <documentation>A TabulatedFileTimeseries represents time-varying data of a specific data type for a single contiguous time interval. The data is provided in an external file referenced in the TabulatedFileTimeseries. The file contains table structured data using an appropriate file format such as comma-separated values (CSV), Microsoft Excel (XLSX) or Google Spreadsheet. The timestamps and the values are given in specific columns of the table. Each row represents a single time-value-pair. A subset of rows can be selected using the idColumn and idValue attributes.</documentation>
  </annotation>
</element>
<complexType name="TabulatedFileTimeseriesType">
  <complexContent>
    <extension base="dyn:AbstractAtomicTimeseriesType">
      <sequence>
        <element name="fileLocation" type="anyURI">
          <annotation>
            <documentation>Specifies the URI that points to the external timeseries file.</documentation>
          </annotation>
        </element>
        <element name="fileType" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the format used to represent the timeseries data.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="mimeType" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the MIME type of the external timeseries file.</documentation>
          </annotation>
        </element>
        <element name="valueType" type="dyn:TimeseriesTypeValueType">
          <annotation>
            <documentation>Indicates the specific type of the timeseries data.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

</element>
<element minOccurs="0" name="numberOfHeaderLines" type="integer">
    <annotation>
        <documentation>Indicates the number of lines at the beginning of the tabulated file that represent headers.</documentation>
    </annotation>
</element>
<element name="fieldSeparator" type="string">
    <annotation>
        <documentation>Indicates which symbol is used to separate the individual values in the tabulated file.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="decimalSymbol" type="string">
    <annotation>
        <documentation>Indicates which symbol is used to separate the integer part from the fractional part of a decimal number.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="idColumnNo" type="integer">
    <annotation>
        <documentation>Specifies the number of the column that stores the identifier of the time-value-pair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="idColumnName" type="string">
    <annotation>
        <documentation>Specifies the name of the column that stores the identifier of the time-value-pair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="idValue" type="string">
    <annotation>
        <documentation>Specifies the value of the identifier for which the time-value-pairs are to be selected.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="timeColumnNo" type="integer">
    <annotation>
        <documentation>Specifies the number of the column that stores the timestamp of the time-value-pair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="timeColumnName" type="string">
    <annotation>
        <documentation>Specifies the name of the column that stores the timestamp of the time-value-pair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="valueColumnNo" type="integer">
    <annotation>

```

```

        <documentation>Specifies the number of the column that stores the value
of the time-value-pair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="valueColumnName" type="string">
    <annotation>
        <documentation>Specifies the name of the column that stores the value of
the time-value-pair.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfTabulatedFileTimeseries"
type="dyn:ADEOfTabulatedFileTimeseriesPropertyType">
    <annotation>
        <documentation>Augments the TabulatedFileTimeseries with properties
defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="TabulatedFileTimeseriesPropertyType">
    <sequence minOccurs="0">
        <element ref="dyn:TabulatedFileTimeseries"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TimeValuePair" substitutionGroup="gml:AbstractObject"
type="dyn:TimeValuePairType">
    <annotation>
        <documentation>A TimeValuePair represents a value that is valid for a given
timepoint. For each TimeValuePair, only one of the value properties can be used
mutually exclusive. Which value property has to be provided depends on the selected
value type in the GenericTimeSeries feature, in which the TimeValuePair is
included.</documentation>
    </annotation>
</element>
<complexType name="TimeValuePairType">
    <sequence>
        <element name="timestamp" type="gml:TimePositionType">
            <annotation>
                <documentation>Specifies the timepoint at which the value of the
TimeValuePair is valid.</documentation>
            </annotation>
</element>
        <element minOccurs="0" name="intValue" type="integer">
            <annotation>
                <documentation>Specifies the "Integer" value of the
TimeValuePair.</documentation>
            </annotation>

```

```

    </annotation>
</element>
<element minOccurs="0" name="doubleValue" type="double">
    <annotation>
        <documentation>Specifies the "Double" value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="stringValue" type="string">
    <annotation>
        <documentation>Specifies the "String" value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="geometryValue" type="gml:GeometryPropertyType">
    <annotation>
        <documentation>Specifies the geometry value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="uriValue" type="anyURI">
    <annotation>
        <documentation>Specifies the "URI" value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="boolValue" type="boolean">
    <annotation>
        <documentation>Specifies the "Boolean" value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="implicitGeometryValue">
    <annotation>
        <documentation>Specifies the "ImplicitGeometry" value of the
TimeValuePair.</documentation>
    </annotation>
</element>
<complexType>
    <complexContent>
        <extension base="gml:AbstractMemberType">
            <sequence minOccurs="0">
                <element ref="core:ImplicitGeometry"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
</element>
<element minOccurs="0" name="appearanceValue">
    <annotation>
        <documentation>Specifies the "Appearance" value of the

```

```

TimeValuePair.</documentation>
</annotation>
<complexType>
<complexContent>
<extension base="gml:AbstractFeatureMemberType">
<sequence minOccurs="0">
<element ref="core:AbstractAppearance"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
</extension>
</complexContent>
</complexType>
</element>
</sequence>
</complexType>
<complexType name="TimeValuePair.PropertyType">
<sequence>
<element ref="dyn:TimeValuePair"/>
</sequence>
</complexType>
<element name="TimeseriesComponent" substitutionGroup="gml:AbstractObject"
type="dyn:TimeseriesComponentType">
<annotation>
<documentation>TimeseriesComponent represents an element of a
CompositeTimeseries.</documentation>
</annotation>
</element>
<complexType name="TimeseriesComponentType">
<sequence>
<element name="repetitions" type="integer">
<annotation>
<documentation>Specifies how often the timeseries that is referenced by the
TimeseriesComponent should be iterated.</documentation>
</annotation>
</element>
<element minOccurs="0" name="additionalGap" type="duration">
<annotation>
<documentation>Specifies how much extra time is added after all repetitions
as an additional gap.</documentation>
</annotation>
</element>
<element name="timeseries" type="dyn:AbstractTimeseries.PropertyType">
<annotation>
<documentation>Relates a timeseries to the
TimeseriesComponent.</documentation>
</annotation>
</element>
</sequence>
</complexType>
<complexType name="TimeseriesComponent.PropertyType">
<sequence>

```

```

<element ref="dyn:TimeseriesComponent"/>
</sequence>
</complexType>
<simpleType name="TimeseriesTypeValueType">
<annotation>
<documentation>TimeseriesTypeValue enumerates the possible value types for GenericTimeseries and TimeValuePair.</documentation>
</annotation>
<restriction base="string">
<enumeration value="int">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "Integer".</documentation>
</annotation>
</enumeration>
<enumeration value="double">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "Double".</documentation>
</annotation>
</enumeration>
<enumeration value="string">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "String".</documentation>
</annotation>
</enumeration>
<enumeration value="geometry">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are geometries.</documentation>
</annotation>
</enumeration>
<enumeration value="uri">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "URI".</documentation>
</annotation>
</enumeration>
<enumeration value="bool">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "Boolean".</documentation>
</annotation>
</enumeration>
<enumeration value="implicitGeometry">
<annotation>
<documentation>Indicates that the values of the GenericTimeseries are of type "ImplicitGeometry".</documentation>
</annotation>
</enumeration>

```

```

<enumeration value="appearance">
    <annotation>
        <documentation>Indicates that the values of the GenericTimeseries are of type "Appearance".</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
</schema>

```

C.9. Generics

The CityGML Generics module is defined in the XML Schema Definition file *generics.xsd* ([Listing 16](#)). The target namespace <http://www.opengis.net/citygml/generics/3.0> is associated with this module.

Listing 16. generics.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gen="http://www.opengis.net/citygml/generics/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/generics/3.0" version="3.0.0">
    <annotation>
        <documentation>The Generics module supports application-specific extensions to the CityGML conceptual model. These extensions may be used to model and exchange additional attributes and features not covered by the predefined thematic classes of CityGML. Generic extensions shall only be used if appropriate thematic classes or attributes are not provided by any other CityGML module.</documentation>
    </annotation>
    <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
    <import namespace="http://www.opengis.net/gml/3.2"
      schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
    <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
    <element abstract="true" name="ADEOfGenericLogicalSpace"
      substitutionGroup="gml:AbstractObject" type="gen:ADEOfGenericLogicalSpaceType">
        <annotation>
            <documentation>ADEOfGenericLogicalSpace acts as a hook to define properties within an ADE that are to be added to a GenericLogicalSpace.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfGenericLogicalSpaceType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfGenericLogicalSpacePropertyType">
        <sequence>
            <element ref="gen:ADEOfGenericLogicalSpace"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfGenericOccupiedSpace"
      substitutionGroup="gml:AbstractObject" type="gen:ADEOfGenericOccupiedSpaceType">

```

```

<annotation>
  <documentation>ADEOfGenericOccupiedSpace acts as a hook to define properties
within an ADE that are to be added to a GenericOccupiedSpace.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfGenericOccupiedSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfGenericOccupiedSpacePropertyType">
  <sequence>
    <element ref="gen:ADEOfGenericOccupiedSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfGenericThematicSurface"
substitutionGroup="gml:AbstractObject" type="gen:ADEOfGenericThematicSurfaceType">
  <annotation>
    <documentation>ADEOfGenericThematicSurface acts as a hook to define properties
within an ADE that are to be added to a GenericThematicSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfGenericThematicSurfaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfGenericThematicSurfacePropertyType">
  <sequence>
    <element ref="gen:ADEOfGenericThematicSurface"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfGenericUnoccupiedSpace"
substitutionGroup="gml:AbstractObject" type="gen:ADEOfGenericUnoccupiedSpaceType">
  <annotation>
    <documentation>ADEOfGenericUnoccupiedSpace acts as a hook to define properties
within an ADE that are to be added to a GenericUnoccupiedSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfGenericUnoccupiedSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfGenericUnoccupiedSpacePropertyType">
  <sequence>
    <element ref="gen:ADEOfGenericUnoccupiedSpace"/>
  </sequence>
</complexType>
<element name="CodeAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:CodeAttributeType">
  <annotation>
    <documentation>CodeAttribute is a data type used to define generic attributes of
type "Code".</documentation>
  </annotation>
</element>
<complexType name="CodeAttributeType">

```

```

<complexContent>
    <extension base="core:AbstractGenericAttributeType">
        <sequence>
            <element name="name" type="string">
                <annotation>
                    <documentation>Specifies the name of the CodeAttribute.</documentation>
                </annotation>
            </element>
            <element name="value" type="gml:CodeType">
                <annotation>
                    <documentation>Specifies the "Code" value.</documentation>
                </annotation>
            </element>
        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="CodeAttribute.PropertyType">
    <sequence>
        <element ref="gen:CodeAttribute"/>
    </sequence>
</complexType>
<element name="DateAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:DateAttributeType">
    <annotation>
        <documentation>DateAttribute is a data type used to define generic attributes of
type "Date".</documentation>
    </annotation>
</element>
<complexType name="DateAttributeType">
    <complexContent>
        <extension base="core:AbstractGenericAttributeType">
            <sequence>
                <element name="name" type="string">
                    <annotation>
                        <documentation>Specifies the name of the DateAttribute.</documentation>
                    </annotation>
                </element>
                <element name="value" type="date">
                    <annotation>
                        <documentation>Specifies the "Date" value.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="DateAttribute.PropertyType">
    <sequence>
        <element ref="gen:DateAttribute"/>
    </sequence>

```

```

    </complexType>
    <element name="DoubleAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:DoubleAttributeType">
        <annotation>
            <documentation>DoubleAttribute is a data type used to define generic attributes
of type "Double".</documentation>
        </annotation>
    </element>
    <complexType name="DoubleAttributeType">
        <complexContent>
            <extension base="core:AbstractGenericAttributeType">
                <sequence>
                    <element name="name" type="string">
                        <annotation>
                            <documentation>Specifies the name of the
DoubleAttribute.</documentation>
                        </annotation>
                    </element>
                    <element name="value" type="double">
                        <annotation>
                            <documentation>Specifies the "Double" value.</documentation>
                        </annotation>
                    </element>
                </sequence>
            </extension>
        </complexContent>
    </complexType>
    <complexType name="DoubleAttribute.PropertyType">
        <sequence>
            <element ref="gen:DoubleAttribute"/>
        </sequence>
    </complexType>
    <element name="GenericAttributeSet"
substitutionGroup="core:AbstractGenericAttribute" type="gen:GenericAttributeSetType">
        <annotation>
            <documentation>A GenericAttributeSet is a named collection of generic
attributes.</documentation>
        </annotation>
    </element>
    <complexType name="GenericAttributeSetType">
        <complexContent>
            <extension base="core:AbstractGenericAttributeType">
                <sequence>
                    <element name="name" type="string">
                        <annotation>
                            <documentation>Specifies the name of the
GenericAttributeSet.</documentation>
                        </annotation>
                    </element>
                    <element minOccurs="0" name="codeSpace" type="anyURI">
                        <annotation>

```

```

<documentation>Associates the GenericAttributeSet with an authority that
maintains the collection of generic attributes.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" name="genericAttribute"
type="core:AbstractGenericAttributePropertyType">
<annotation>
<documentation>Relates to the generic attributes that are part of the
GenericAttributeSet.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GenericAttributeSet.PropertyType">
<sequence>
<element ref="gen:GenericAttributeSet"/>
</sequence>
</complexType>
<element name="GenericLogicalSpace" substitutionGroup="core:AbstractLogicalSpace"
type="gen:GenericLogicalSpaceType">
<annotation>
<documentation>A GenericLogicalSpace is a space that is not represented by any
explicitly modelled AbstractLogicalSpace subclass within CityGML.</documentation>
</annotation>
</element>
<complexType name="GenericLogicalSpaceType">
<complexContent>
<extension base="core:AbstractLogicalSpaceType">
<sequence>
<element minOccurs="0" name="class" type="gml:CodeType">
<annotation>
<documentation>Indicates the specific type of the
GenericLogicalSpace.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
<annotation>
<documentation>Specifies the intended purposes of the
GenericLogicalSpace.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
<annotation>
<documentation>Specifies the actual uses of the
GenericLogicalSpace.</documentation>
</annotation>
</element>

```

```

<element maxOccurs="unbounded" minOccurs="0" name="adeOfGenericLogicalSpace"
type="gen:ADEOfGenericLogicalSpacePropertyType">
    <annotation>
        <documentation>Augments the GenericLogicalSpace with properties defined
in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GenericLogicalSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="gen:GenericLogicalSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="GenericOccupiedSpace" substitutionGroup="core:AbstractOccupiedSpace"
type="gen:GenericOccupiedSpaceType">
    <annotation>
        <documentation>A GenericOccupiedSpace is a space that is not represented by any
explicitly modelled AbstractOccupiedSpace subclass within CityGML.</documentation>
    </annotation>
</element>
<complexType name="GenericOccupiedSpaceType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
GenericOccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
GenericOccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
GenericOccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfGenericOccupiedSpace" type="gen:ADEOfGenericOccupiedSpacePropertyType">

```

```

<annotation>
    <documentation>Augments the GenericOccupiedSpace with properties defined
in an ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GenericOccupiedSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="gen:GenericOccupiedSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="GenericThematicSurface"
substitutionGroup="core:AbstractThematicSurface"
type="gen:GenericThematicSurfaceType">
    <annotation>
        <documentation>A GenericThematicSurface is a surface that is not represented by
any explicitly modelled AbstractThematicSurface subclass within
CityGML.</documentation>
    </annotation>
</element>
<complexType name="GenericThematicSurfaceType">
    <complexContent>
        <extension base="core:AbstractThematicSurfaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
GenericThematicSurface.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
GenericThematicSurface.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
GenericThematicSurface.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfGenericThematicSurface" type="gen:ADEOfGenericThematicSurfacePropertyType">

```

```

<annotation>
    <documentation>Augments the GenericThematicSurface with properties
defined in an ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GenericThematicSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="gen:GenericThematicSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="GenericUnoccupiedSpace"
substitutionGroup="core:AbstractUnoccupiedSpace"
type="gen:GenericUnoccupiedSpaceType">
    <annotation>
        <documentation>A GenericUnoccupiedSpace is a space that is not represented by
any explicitly modelled AbstractUnoccupiedSpace subclass within
CityGML.</documentation>
    </annotation>
</element>
<complexType name="GenericUnoccupiedSpaceType">
    <complexContent>
        <extension base="core:AbstractUnoccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
GenericUnoccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
GenericUnoccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
GenericUnoccupiedSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfGenericUnoccupiedSpace" type="gen:ADEOfGenericUnoccupiedSpacePropertyType">

```

```

<annotation>
    <documentation>Augments the GenericUnoccupiedSpace with properties
defined in an ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="GenericUnoccupiedSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="gen:GenericUnoccupiedSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="IntAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:IntAttributeType">
    <annotation>
        <documentation>IntAttribute is a data type used to define generic attributes of
type "Integer".</documentation>
    </annotation>
</element>
<complexType name="IntAttributeType">
    <complexContent>
        <extension base="core:AbstractGenericAttributeType">
            <sequence>
                <element name="name" type="string">
                    <annotation>
                        <documentation>Specifies the name of the IntAttribute.</documentation>
                    </annotation>
                </element>
                <element name="value" type="integer">
                    <annotation>
                        <documentation>Specifies the "Integer" value.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="IntAttributePropertyType">
    <sequence>
        <element ref="gen:IntAttribute"/>
    </sequence>
</complexType>
<element name="MeasureAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:MeasureAttributeType">
    <annotation>
        <documentation>MeasureAttribute is a data type used to define generic attributes
of type "Measure".</documentation>
    </annotation>

```

```

</annotation>
</element>
<complexType name="MeasureAttributeType">
  <complexContent>
    <extension base="core:AbstractGenericAttributeType">
      <sequence>
        <element name="name" type="string">
          <annotation>
            <documentation>Specifies the name of the MeasureAttribute.</documentation>
          </annotation>
        </element>
        <element name="value" type="gml:MeasureType">
          <annotation>
            <documentation>Specifies the value of the MeasureAttribute. The value is of type "Measure", which can additionally provide the units of measure. [cf. ISO 19103]</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="MeasureAttribute.PropertyType">
  <sequence>
    <element ref="gen:MeasureAttribute"/>
  </sequence>
</complexType>
<element name="StringAttribute" substitutionGroup="core:AbstractGenericAttribute" type="gen:StringAttributeType">
  <annotation>
    <documentation>StringAttribute is a data type used to define generic attributes of type "String".</documentation>
  </annotation>
</element>
<complexType name="StringAttributeType">
  <complexContent>
    <extension base="core:AbstractGenericAttributeType">
      <sequence>
        <element name="name" type="string">
          <annotation>
            <documentation>Specifies the name of the StringAttribute.</documentation>
          </annotation>
        </element>
        <element name="value" type="string">
          <annotation>
            <documentation>Specifies the "String" value.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="StringAttributePropertyType">
  <sequence>
    <element ref="gen:StringAttribute"/>
  </sequence>
</complexType>
<element name="UriAttribute" substitutionGroup="core:AbstractGenericAttribute"
type="gen:UriAttributeType">
  <annotation>
    <documentation>UriAttribute is a data type used to define generic attributes of
type "URI".</documentation>
  </annotation>
</element>
<complexType name="UriAttributeType">
  <complexContent>
    <extension base="core:AbstractGenericAttributeType">
      <sequence>
        <element name="name" type="string">
          <annotation>
            <documentation>Specifies the name of the UriAttribute.</documentation>
          </annotation>
        </element>
        <element name="value" type="anyURI">
          <annotation>
            <documentation>Specifies the "URI" value.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="UriAttributePropertyType">
  <sequence>
    <element ref="gen:UriAttribute"/>
  </sequence>
</complexType>
</schema>

```

C.10. Land Use

The CityGML Land Use module is defined in the XML Schema Definition file *landUse.xsd* ([Listing 17](#)). The target namespace <http://www.opengis.net/citygml/landuse/3.0> is associated with this module.

Listing 17. landUse.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"

```

```

xmlns:gml="http://www.opengis.net/gml/3.2"
xmlns:luse="http://www.opengis.net/citygml/landuse/3.0" elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/landuse/3.0" version="3.0.0">
  <annotation>
    <documentation>The LandUse module supports representation of areas of the earth's
surface dedicated to a specific land use.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfLandUse" substitutionGroup="gml:AbstractObject"
type="luse:ADEOfLandUseType">
    <annotation>
      <documentation>ADEOfLandUse acts as a hook to define properties within an ADE
that are to be added to a LandUse.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfLandUseType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfLandUsePropertyType">
    <sequence>
      <element ref="luse:ADEOfLandUse"/>
    </sequence>
  </complexType>
  <element name="LandUse" substitutionGroup="core:AbstractThematicSurface"
type="luse:LandUseType">
    <annotation>
      <documentation>A LandUse object is an area of the earth's surface dedicated to a
specific land use or having a specific land cover with or without vegetation, such as
sand, rock, mud flats, forest, grasslands, or wetlands.</documentation>
    </annotation>
  </element>
  <complexType name="LandUseType">
    <complexContent>
      <extension base="core:AbstractThematicSurfaceType">
        <sequence>
          <element minOccurs="0" name="class" type="gml:CodeType">
            <annotation>
              <documentation>Indicates the specific type of the
LandUse.</documentation>
            </annotation>
          </element>
          <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
            <annotation>
              <documentation>Specifies the intended purposes of the
LandUse.</documentation>
            </annotation>
          </element>
        </sequence>
      </extension>
    </complexContent>
  </complexType>

```

```

<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the LandUse.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfLandUse"
type="luse:ADEOfLandUsePropertyType">
    <annotation>
        <documentation>Augments the LandUse with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="LandUsePropertyType">
    <sequence minOccurs="0">
        <element ref="luse:LandUse"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.11. Point Cloud

The CityGML Point Cloud module is defined in the XML Schema Definition file *pointCloud.xsd* ([Listing 18](#)). The target namespace <http://www.opengis.net/citygml/pointcloud/3.0> is associated with this module.

Listing 18. pointCloud.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:core="http://www.opengis.net/citygml/3.0"
xmlns:gml="http://www.opengis.net/gml/3.2"
xmlns:pcl="http://www.opengis.net/citygml/pointcloud/3.0"
elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/pointcloud/3.0" version="3.0.0">
    <annotation>
        <documentation>The PointCloud module supports representation of CityGML features
by a collection of points.</documentation>
    </annotation>
    <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
    <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
    <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
    <element abstract="true" name="ADEOfPointCloud"
substitutionGroup="gml:AbstractObject" type="pcl:ADEOfPointCloudType">

```

```

<annotation>
  <documentation>ADEOfPointCloud acts as a hook to define properties within an ADE
that are to be added to a PointCloud.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfPointCloudType">
  <sequence/>
</complexType>
<complexType name="ADEOfPointCloudPropertyType">
  <sequence>
    <element ref="pcl:ADEOfPointCloud"/>
  </sequence>
</complexType>
<element name="PointCloud" substitutionGroup="core:AbstractPointCloud"
type="pcl:PointCloudType">
  <annotation>
    <documentation>A PointCloud is an unordered collection of points that is a
sampling of the geometry of a space or space boundary.</documentation>
  </annotation>
</element>
<complexType name="PointCloudType">
  <complexContent>
    <extension base="core:AbstractPointCloudType">
      <sequence>
        <element minOccurs="0" name="mimeType" type="gml:CodeType">
          <annotation>
            <documentation>Specifies the MIME type of the external point cloud
file.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="pointFile" type="anyURI">
          <annotation>
            <documentation>Specifies the URI that points to the external point cloud
file.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="pointFileSrsName" type="string">
          <annotation>
            <documentation>Indicates the coordinate reference system used by the
external point cloud file.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="points" type="gml:MultiPointPropertyType">
          <annotation>
            <documentation>Relates to the 3D MultiPoint geometry of the PointCloud
stored inline with the city model.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfPointCloud"
type="pcl:ADEOfPointCloudPropertyType">
          <annotation>

```

```

<documentation>Augments the PointCloud with properties defined in an ADE.</documentation>
    </annotation>
    </element>
    </sequence>
    </extension>
    </complexContent>
</complexType>
<complexType name="PointCloud.PropertyType">
    <sequence minOccurs="0">
        <element ref="pcl:PointCloud"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.12. Relief

The CityGML Relief module is defined in the XML Schema Definition file *relief.xsd* ([Listing 19](#)). The target namespace <http://www.opengis.net/citygml/relief/3.0> is associated with this module.

Listing 19. relief.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:dem="http://www.opengis.net/citygml/relief/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/relief/3.0" version="3.0.0">
    <annotation>
        <documentation>The Relief module supports representation of the terrain. CityGML supports terrain representations at different levels of detail, reflecting different accuracies or resolutions. Terrain may be specified as a regular raster or grid, as a TIN, by break lines, and/or by mass points.</documentation>
    </annotation>
    <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
    <import namespace="http://www.opengis.net/gml/3.2"
      schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
    <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
    <element abstract="true" name="ADEOfAbstractReliefComponent"
      substitutionGroup="gml:AbstractObject" type="dem:ADEOfAbstractReliefComponentType">
        <annotation>
            <documentation>ADEOfAbstractReliefComponent acts as a hook to define properties within an ADE that are to be added to AbstractReliefComponent.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfAbstractReliefComponentType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfAbstractReliefComponentPropertyType">

```

```

<sequence>
  <element ref="dem:ADEOfAbstractReliefComponent"/>
</sequence>
</complexType>
<element abstract="true" name="ADEOfBreaklineRelief"
substitutionGroup="gml:AbstractObject" type="dem:ADEOfBreaklineReliefType">
  <annotation>
    <documentation>ADEOfBreaklineRelief acts as a hook to define properties within
an ADE that are to be added to a BreaklineRelief.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfBreaklineReliefType">
  <sequence/>
</complexType>
<complexType name="ADEOfBreaklineReliefPropertyType">
  <sequence>
    <element ref="dem:ADEOfBreaklineRelief"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfMassPointRelief"
substitutionGroup="gml:AbstractObject" type="dem:ADEOfMassPointReliefType">
  <annotation>
    <documentation>ADEOfMassPointRelief acts as a hook to define properties within
an ADE that are to be added to a MassPointRelief.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfMassPointReliefType">
  <sequence/>
</complexType>
<complexType name="ADEOfMassPointReliefPropertyType">
  <sequence>
    <element ref="dem:ADEOfMassPointRelief"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfRasterRelief"
substitutionGroup="gml:AbstractObject" type="dem:ADEOfRasterReliefType">
  <annotation>
    <documentation>ADEOfRasterRelief acts as a hook to define properties within an
ADE that are to be added to a RasterRelief.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfRasterReliefType">
  <sequence/>
</complexType>
<complexType name="ADEOfRasterReliefPropertyType">
  <sequence>
    <element ref="dem:ADEOfRasterRelief"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfReliefFeature"
substitutionGroup="gml:AbstractObject" type="dem:ADEOfReliefFeatureType">

```

```

<annotation>
  <documentation>ADEOfReliefFeature acts as a hook to define properties within an ADE that are to be added to a ReliefFeature.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfReliefFeatureType">
  <sequence/>
</complexType>
<complexType name="ADEOfReliefFeaturePropertyType">
  <sequence>
    <element ref="dem:ADEOfReliefFeature"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTINRelief"
substitutionGroup="gml:AbstractObject" type="dem:ADEOfTINReliefType">
  <annotation>
    <documentation>ADEOfTINRelief acts as a hook to define properties within an ADE that are to be added to a TINRelief.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTINReliefType">
  <sequence/>
</complexType>
<complexType name="ADEOfTINReliefPropertyType">
  <sequence>
    <element ref="dem:ADEOfTINRelief"/>
  </sequence>
</complexType>
<element abstract="true" name="AbstractReliefComponent"
substitutionGroup="core:AbstractSpaceBoundary" type="dem:AbstractReliefComponentType">
  <annotation>
    <documentation>An AbstractReliefComponent represents an element of the terrain surface - either a TIN, a raster or grid, mass points or break lines.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="AbstractReliefComponentType">
  <complexContent>
    <extension base="core:AbstractSpaceBoundaryType">
      <sequence>
        <element name="lod" type="core:IntegerBetween0and3Type">
          <annotation>
            <documentation>Indicates the Level of Detail of the terrain component.</documentation>
          </annotation>
        </element>
        <element minOccurs="0" name="extent" type="gml:SurfacePropertyType">
          <annotation>
            <documentation>Indicates the geometrical extent of the terrain component. The geometrical extent is provided as a 2D Surface geometry.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractReliefComponent"
type="dem:ADEOfAbstractReliefComponentPropertyType">
    <annotation>
        <documentation>Augments AbstractReliefComponent with properties defined
in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractReliefComponentPropertyType">
    <sequence minOccurs="0">
        <element ref="dem:AbstractReliefComponent"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="BreaklineRelief" substitutionGroup="dem:AbstractReliefComponent"
type="dem:BreaklineReliefType">
    <annotation>
        <documentation>A BreaklineRelief represents a terrain component with 3D lines.
These lines denote break lines or ridge/valley lines.</documentation>
    </annotation>
</element>
<complexType name="BreaklineReliefType">
    <complexContent>
        <extension base="dem:AbstractReliefComponentType">
            <sequence>
                <element minOccurs="0" name="ridgeOrValleyLines"
type="gml:MultiCurvePropertyType">
                    <annotation>
                        <documentation>Relates to the 3D MultiCurve geometry of the
MassPointRelief. This association role is used to represent ridge or valley
lines.</documentation>
                    </annotation>
</element>
                <element minOccurs="0" name="breaklines" type="gml:MultiCurvePropertyType">
                    <annotation>
                        <documentation>Relates to the 3D MultiCurve geometry of the
MassPointRelief. This association role is used to represent break
lines.</documentation>
                    </annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfBreaklineRelief"
type="dem:ADEOfBreaklineReliefPropertyType">
                    <annotation>
                        <documentation>Augments the BreaklineRelief with properties defined in
an ADE.</documentation>
                    </annotation>
</element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

        </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="BreaklineReliefPropertyType">
    <sequence minOccurs="0">
        <element ref="dem:BreaklineRelief"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="MassPointRelief" substitutionGroup="dem:AbstractReliefComponent"
type="dem:MassPointReliefType">
    <annotation>
        <documentation>A MassPointRelief represents a terrain component as a collection
of 3D points.</documentation>
    </annotation>
</element>
<complexType name="MassPointReliefType">
    <complexContent>
        <extension base="dem:AbstractReliefComponentType">
            <sequence>
                <element minOccurs="0" name="reliefPoints"
type="gml:MultiPointPropertyType">
                    <annotation>
                        <documentation>Relates to the 3D MultiPoint geometry of the
MassPointRelief.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="PointCloud"
type="core:AbstractPointCloudPropertyType">
                    <annotation>
                        <documentation>Relates to the 3D PointCloud of the
MassPointRelief.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfMassPointRelief"
type="dem:ADEOfMassPointReliefPropertyType">
                    <annotation>
                        <documentation>Augments the MassPointRelief with properties defined in
an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="MassPointReliefPropertyType">
    <sequence minOccurs="0">

```

```

<element ref="dem:MassPointRelief"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="RasterRelief" substitutionGroup="dem:AbstractReliefComponent"
type="dem:RasterReliefType">
<annotation>
<documentation>A RasterRelief represents a terrain component as a regular raster
or grid.</documentation>
</annotation>
</element>
<complexType name="RasterReliefType">
<complexContent>
<extension base="dem:AbstractReliefComponentType">
<sequence>
<element name="grid">
<annotation>
<documentation>Relates to the DiscreteGridPointCoverage of the
RasterRelief.</documentation>
</annotation>
<complexType>
<sequence minOccurs="0">
<element ref="gml:RectifiedGridCoverage"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfRasterRelief"
type="dem:ADEOfRasterReliefPropertyType">
<annotation>
<documentation>Augments the RasterRelief with properties defined in an
ADE.</documentation>
</annotation>
</element>
</sequence>
</complexType>
</complexContent>
</complexType>
<complexType name="RasterReliefPropertyType">
<sequence minOccurs="0">
<element ref="dem:RasterRelief"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="ReliefFeature" substitutionGroup="core:AbstractSpaceBoundary"
type="dem:ReliefFeatureType">
<annotation>
<documentation>A ReliefFeature is a collection of terrain components

```

```

representing the Earth's surface, also known as the Digital Terrain
Model.</documentation>
</annotation>
</element>
<complexType name="ReliefFeatureType">
<complexContent>
<extension base="core:AbstractSpaceBoundaryType">
<sequence>
<element name="lod" type="core:IntegerBetween0and3Type">
<annotation>
<documentation>Indicates the Level of Detail of the
ReliefFeature.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" name="reliefComponent">
<annotation>
<documentation>Relates to the terrain components that are part of the
ReliefFeature.</documentation>
</annotation>
<complexType>
<complexContent>
<extension base="gml:AbstractFeatureMemberType">
<sequence minOccurs="0">
<element ref="dem:AbstractReliefComponent"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
</extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfReliefFeature"
type="dem:ADEOfReliefFeaturePropertyType">
<annotation>
<documentation>Augments the ReliefFeature with properties defined in an
ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="ReliefFeaturePropertyType">
<sequence minOccurs="0">
<element ref="dem:ReliefFeature"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TINRelief" substitutionGroup="dem:AbstractReliefComponent"
type="dem:TINReliefType">
<annotation>

```

```

<documentation>A TINRelief represents a terrain component as a triangulated irregular network.</documentation>
</annotation>
</element>
<complexType name="TINReliefType">
  <complexContent>
    <extension base="dem:AbstractReliefComponentType">
      <sequence>
        <element name="tin">
          <annotation>
            <documentation>Relates to the triangulated surface of the TINRelief.</documentation>
          </annotation>
          <complexType>
            <sequence minOccurs="0">
              <element ref="gml:TriangulatedSurface"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
            <attributeGroup ref="gml:OwnershipAttributeGroup"/>
          </complexType>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfTINRelief" type="dem:ADEOfTINReliefPropertyType">
          <annotation>
            <documentation>Augments the TINRelief with properties defined in an ADE.</documentation>
          </annotation>
          </element>
        </sequence>
      </extension>
    </complexContent>
  </complexType>
  <complexType name="TINReliefPropertyType">
    <sequence minOccurs="0">
      <element ref="dem:TINRelief"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
  </complexType>
</schema>
```

C.13. Transportation

The CityGML Transportation module is defined in the XML Schema Definition file *transportation.xsd* ([Listing 20](#)). The target namespace <http://www.opengis.net/citygml/transportation/3.0> is associated with this module.

Listing 20. transportation.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
```

```

xmlns:core="http://www.opengis.net/citygml/3.0"
xmlns:gml="http://www.opengis.net/gml/3.2"
xmlns:tran="http://www.opengis.net/citygml/transportation/3.0"
elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/transportation/3.0" version="3.0.0">
  <annotation>
    <documentation>The Transportation module supports representation of the transportation infrastructure. Transportation features include roads, tracks, waterways, railways, and squares. Transportation features may be represented as a network and/or as a collection of spaces or surface elements embedded in a three-dimensional space.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractTransportationSpace"
substitutionGroup="gml:AbstractObject"
type="tran:ADEOfAbstractTransportationSpaceType">
    <annotation>
      <documentation>ADEOfAbstractTransportationSpace acts as a hook to define properties within an ADE that are to be added to AbstractTransportationSpace.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractTransportationSpaceType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractTransportationSpacePropertyType">
    <sequence>
      <element ref="tran:ADEOfAbstractTransportationSpace"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfAuxiliaryTrafficArea"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfAuxiliaryTrafficAreaType">
    <annotation>
      <documentation>ADEOfAuxiliaryTrafficArea acts as a hook to define properties within an ADE that are to be added to an AuxiliaryTrafficArea.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAuxiliaryTrafficAreaType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAuxiliaryTrafficAreaPropertyType">
    <sequence>
      <element ref="tran:ADEOfAuxiliaryTrafficArea"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfAuxiliaryTrafficSpace"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfAuxiliaryTrafficSpaceType">
    <annotation>

```

```

<documentation>ADEOfAuxiliaryTrafficSpace acts as a hook to define properties
within an ADE that are to be added to an AuxiliaryTrafficSpace.</documentation>
</annotation>
</element>
<complexType abstract="true" name="ADEOfAuxiliaryTrafficSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfAuxiliaryTrafficSpacePropertyType">
  <sequence>
    <element ref="tran:ADEOfAuxiliaryTrafficSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfClearanceSpace"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfClearanceSpaceType">
  <annotation>
    <documentation>ADEOfClearanceSpace acts as a hook to define properties within an
ADE that are to be added to a ClearanceSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfClearanceSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfClearanceSpacePropertyType">
  <sequence>
    <element ref="tran:ADEOfClearanceSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfHole" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfHoleType">
  <annotation>
    <documentation>ADEOfHole acts as a hook to define properties within an ADE that
are to be added to a Hole.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfHoleType">
  <sequence/>
</complexType>
<complexType name="ADEOfHolePropertyType">
  <sequence>
    <element ref="tran:ADEOfHole"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfHoleSurface"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfHoleSurfaceType">
  <annotation>
    <documentation>ADEOfHoleSurface acts as a hook to define properties within an
ADE that are to be added to a HoleSurface.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfHoleSurfaceType">
  <sequence/>

```

```

    </complexType>
<complexType name="ADEOfHoleSurfacePropertyType">
    <sequence>
        <element ref="tran:ADEOfHoleSurface"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfIntersection"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfIntersectionType">
    <annotation>
        <documentation>ADEOfIntersection acts as a hook to define properties within an ADE that are to be added to an Intersection.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfIntersectionType">
    <sequence/>
</complexType>
<complexType name="ADEOfIntersection.PropertyType">
    <sequence>
        <element ref="tran:ADEOfIntersection"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfMarking" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfMarkingType">
    <annotation>
        <documentation>ADEOfMarking acts as a hook to define properties within an ADE that are to be added to a Marking.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfMarkingType">
    <sequence/>
</complexType>
<complexType name="ADEOfMarking.PropertyType">
    <sequence>
        <element ref="tran:ADEOfMarking"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfRailway" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfRailwayType">
    <annotation>
        <documentation>ADEOfRailway acts as a hook to define properties within an ADE that are to be added to a Railway.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfRailwayType">
    <sequence/>
</complexType>
<complexType name="ADEOfRailway.PropertyType">
    <sequence>
        <element ref="tran:ADEOfRailway"/>
    </sequence>
</complexType>

```

```

<element abstract="true" name="ADEOfRoad" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfRoadType">
  <annotation>
    <documentation>ADEOfRoad acts as a hook to define properties within an ADE that
are to be added to a Road.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfRoadType">
  <sequence/>
</complexType>
<complexType name="ADEOfRoadPropertyType">
  <sequence>
    <element ref="tran:ADEOfRoad"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfSection" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfSectionType">
  <annotation>
    <documentation>ADEOfSection acts as a hook to define properties within an ADE
that are to be added to a Section.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfSectionType">
  <sequence/>
</complexType>
<complexType name="ADEOfSectionPropertyType">
  <sequence>
    <element ref="tran:ADEOfSection"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfSquare" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfSquareType">
  <annotation>
    <documentation>ADEOfSquare acts as a hook to define properties within an ADE
that are to be added to a Square.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfSquareType">
  <sequence/>
</complexType>
<complexType name="ADEOfSquarePropertyType">
  <sequence>
    <element ref="tran:ADEOfSquare"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTrack" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfTrackType">
  <annotation>
    <documentation>ADEOfTrack acts as a hook to define properties within an ADE that
are to be added to a Track.</documentation>
  </annotation>

```

```

</element>
<complexType abstract="true" name="ADEOfTrackType">
  <sequence/>
</complexType>
<complexType name="ADEOfTrackPropertyType">
  <sequence>
    <element ref="tran:ADEOfTrack"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTrafficArea"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfTrafficAreaType">
  <annotation>
    <documentation>ADEOfTrafficArea acts as a hook to define properties within an
ADE that are to be added to a TrafficArea.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTrafficAreaType">
  <sequence/>
</complexType>
<complexType name="ADEOfTrafficAreaPropertyType">
  <sequence>
    <element ref="tran:ADEOfTrafficArea"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTrafficSpace"
substitutionGroup="gml:AbstractObject" type="tran:ADEOfTrafficSpaceType">
  <annotation>
    <documentation>ADEOfTrafficSpace acts as a hook to define properties within an
ADE that are to be added to a TrafficSpace.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTrafficSpaceType">
  <sequence/>
</complexType>
<complexType name="ADEOfTrafficSpacePropertyType">
  <sequence>
    <element ref="tran:ADEOfTrafficSpace"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfWaterway" substitutionGroup="gml:AbstractObject"
type="tran:ADEOfWaterwayType">
  <annotation>
    <documentation>ADEOfWaterway acts as a hook to define properties within an ADE
that are to be added to a Waterway.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfWaterwayType">
  <sequence/>
</complexType>
<complexType name="ADEOfWaterwayPropertyType">
  <sequence>

```

```

<element ref="tran:ADEOfWaterway"/>
</sequence>
</complexType>
<element abstract="true" name="AbstractTransportationSpace"
substitutionGroup="core:AbstractUnoccupiedSpace"
type="tran:AbstractTransportationSpaceType">
<annotation>
<documentation>AbstractTransportationSpace is the abstract superclass of
transportation objects such as Roads, Tracks, Railways, Waterways or
Squares.</documentation>
</annotation>
</element>
<complexType abstract="true" name="AbstractTransportationSpaceType">
<complexContent>
<extension base="core:AbstractUnoccupiedSpaceType">
<sequence>
<element minOccurs="0" name="trafficDirection"
type="tran:TrafficDirectionValueType">
<annotation>
<documentation>Indicates the direction of traffic flow relative to the
corresponding linear geometry representation.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="occupancy"
type="core:OccupancyPropertyType">
<annotation>
<documentation>Provides information on the residency of persons,
vehicles, or other moving features in the transportation space.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="trafficSpace">
<annotation>
<documentation>Relates to the traffic spaces that are part of the
transportation space.</documentation>
</annotation>
</element>
<complexType>
<complexContent>
<extension base="gml:AbstractFeatureMemberType">
<sequence minOccurs="0">
<element ref="tran:TrafficSpace"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
</extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="auxiliaryTrafficSpace">
<annotation>
<documentation>Relates to the auxiliary traffic spaces that are part of
the transportation space.</documentation>
</annotation>

```

```

<complexType>
  <complexContent>
    <extension base="gml:AbstractFeatureMemberType">
      <sequence minOccurs="0">
        <element ref="tran:AuxiliaryTrafficSpace"/>
      </sequence>
      <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
  </complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="hole">
  <annotation>
    <documentation>Relates to the holes that are part of the transportation space.</documentation>
  </annotation>
  <complexType>
    <complexContent>
      <extension base="gml:AbstractFeatureMemberType">
        <sequence minOccurs="0">
          <element ref="tran:Hole"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
      </extension>
    </complexContent>
  </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="marking">
  <annotation>
    <documentation>Relates to the markings that are part of the transportation space.</documentation>
  </annotation>
  <complexType>
    <complexContent>
      <extension base="gml:AbstractFeatureMemberType">
        <sequence minOccurs="0">
          <element ref="tran:Marking"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
      </extension>
    </complexContent>
  </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractTransportationSpace"
type="tran:ADEOfAbstractTransportationSpacePropertyType">
  <annotation>
    <documentation>Augments AbstractTransportationSpace with properties defined in an ADE.</documentation>
  </annotation>
</element>

```

```

        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="AbstractTransportationSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="tran:AbstractTransportationSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="AuxiliaryTrafficArea"
substitutionGroup="core:AbstractThematicSurface" type="tran:AuxiliaryTrafficAreaType">
    <annotation>
        <documentation>An AuxiliaryTrafficArea is the ground surface of an
AuxiliaryTrafficSpace.</documentation>
    </annotation>
</element>
<complexType name="AuxiliaryTrafficAreaType">
    <complexContent>
        <extension base="core:AbstractThematicSurfaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
AuxiliaryTrafficArea.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
AuxiliaryTrafficArea.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
AuxiliaryTrafficArea.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="surfaceMaterial" type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the type of pavement of the
AuxiliaryTrafficArea.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAuxiliaryTrafficArea" type="tran:ADEOfAuxiliaryTrafficAreaPropertyType">
                    <annotation>

```

```

<documentation>Augments the AuxiliaryTrafficArea with properties defined
in an ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AuxiliaryTrafficAreaPropertyType">
<sequence minOccurs="0">
<element ref="tran:AuxiliaryTrafficArea"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="AuxiliaryTrafficSpace"
substitutionGroup="core:AbstractUnoccupiedSpace"
type="tran:AuxiliaryTrafficSpaceType">
<annotation>
<documentation>An AuxiliaryTrafficSpace is a space within the transportation
space not intended for traffic purposes.</documentation>
</annotation>
</element>
<complexType name="AuxiliaryTrafficSpaceType">
<complexContent>
<extension base="core:AbstractUnoccupiedSpaceType">
<sequence>
<element minOccurs="0" name="class" type="gml:CodeType">
<annotation>
<documentation>Indicates the specific type of the
AuxiliaryTrafficSpace.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
<annotation>
<documentation>Specifies the intended purposes of the
AuxiliaryTrafficSpace.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
<annotation>
<documentation>Specifies the actual uses of the
AuxiliaryTrafficSpace.</documentation>
</annotation>
</element>
<element name="granularity" type="tran:GranularityValueType">
<annotation>
<documentation>Defines whether auxiliary traffic spaces are represented
by individual ways or by individual lanes, depending on the desired level of spatial

```

```

and semantic decomposition.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0"
name="adeOfAuxiliaryTrafficSpace" type="tran:ADEOfAuxiliaryTrafficSpacePropertyType">
    <annotation>
        <documentation>Augments the AuxiliaryTrafficSpace with properties
defined in an ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AuxiliaryTrafficSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="tran:AuxiliaryTrafficSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="ClearanceSpace" substitutionGroup="core:AbstractUnoccupiedSpace"
type="tran:ClearanceSpaceType">
    <annotation>
        <documentation>A ClearanceSpace represents the actual free space above a
TrafficArea within which a mobile object can move without contacting an
obstruction.</documentation>
    </annotation>
</element>
<complexType name="ClearanceSpaceType">
    <complexContent>
        <extension base="core:AbstractUnoccupiedSpaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="class"
type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
ClearanceSpace.</documentation>
                    </annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfClearanceSpace"
type="tran:ADEOfClearanceSpacePropertyType">
                    <annotation>
                        <documentation>Augments the ClearanceSpace with properties defined in an
ADE.</documentation>
                    </annotation>
</element>
            </sequence>
</extension>
</complexContent>
</complexType>

```

```

<complexType name="ClearanceSpacePropertyType">
  <sequence minOccurs="0">
    <element ref="tran:ClearanceSpace"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="GranularityValueType">
  <annotation>
    <documentation>GranularityValue enumerates the different levels of granularity in which transportation objects are represented.</documentation>
  </annotation>
  <restriction base="string">
    <enumeration value="lane">
      <annotation>
        <documentation>Indicates that the individual lanes of the transportation object are represented.</documentation>
      </annotation>
    </enumeration>
    <enumeration value="way">
      <annotation>
        <documentation>Indicates that the individual (carriage)ways of the transportation object are represented.</documentation>
      </annotation>
    </enumeration>
  </restriction>
</simpleType>
<element name="Hole" substitutionGroup="core:AbstractUnoccupiedSpace" type="tran:HoleType">
  <annotation>
    <documentation>A Hole is an opening in the surface of a Road, Track or Square such as road damages, manholes or drains. Holes can span multiple transportation objects.</documentation>
  </annotation>
</element>
<complexType name="HoleType">
  <complexContent>
    <extension base="core:AbstractUnoccupiedSpaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the Hole.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfHole" type="tran:ADEOfHolePropertyType">
          <annotation>
            <documentation>Augments the Hole with properties defined in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="HolePropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Hole"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="HoleSurface" substitutionGroup="core:AbstractThematicSurface"
type="tran:HoleSurfaceType">
    <annotation>
        <documentation>A HoleSurface is a representation of the ground surface of a
hole.</documentation>
    </annotation>
</element>
<complexType name="HoleSurfaceType">
    <complexContent>
        <extension base="core:AbstractThematicSurfaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfHoleSurface"
type="tran:ADEOfHoleSurfacePropertyType">
                    <annotation>
                        <documentation>Augments the HoleSurface with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="HoleSurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="tran:HoleSurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Intersection" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:IntersectionType">
    <annotation>
        <documentation>An Intersection is a transportation space that is a shared
segment of multiple Road, Track, Railway, or Waterway objects (e.g. a crossing of two
roads or a level crossing of a road and a railway).</documentation>
    </annotation>
</element>
<complexType name="IntersectionType">
    <complexContent>
        <extension base="tran:AbstractTransportationSpaceType">

```

```

<sequence>
  <element minOccurs="0" name="class" type="gml:CodeType">
    <annotation>
      <documentation>Indicates the specific type of the
Intersection.</documentation>
    </annotation>
  </element>
  <element maxOccurs="unbounded" minOccurs="0" name="adeOfIntersection"
type="tran:ADEOfIntersectionPropertyType">
    <annotation>
      <documentation>Augments the Intersection with properties defined in an
ADE.</documentation>
    </annotation>
  </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Intersection.PropertyType">
  <sequence minOccurs="0">
    <element ref="tran:Intersection"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Marking" substitutionGroup="core:AbstractThematicSurface"
type="tran:MarkingType">
  <annotation>
    <documentation>A Marking is a visible pattern on a transportation area relevant
to the structuring or restriction of traffic. Examples are road markings and markings
related to railway or waterway traffic.</documentation>
  </annotation>
</element>
<complexType name="MarkingType">
  <complexContent>
    <extension base="core:AbstractThematicSurfaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the
Marking.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfMarking"
type="tran:ADEOfMarkingPropertyType">
          <annotation>
            <documentation>Augments the Marking with properties defined in an
ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="MarkingPropertyType">
  <sequence minOccurs="0">
    <element ref="tran:Marking"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Railway" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:RailwayType">
  <annotation>
    <documentation>A Railway is a transportation space used by wheeled vehicles on
rails.</documentation>
  </annotation>
</element>
<complexType name="RailwayType">
  <complexContent>
    <extension base="tran:AbstractTransportationSpaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the
Railway.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the
Railway.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the Railway.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="section">
          <annotation>
            <documentation>Relates to the sections that are part of the
Railway.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

        <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="intersection">
    <annotation>
        <documentation>Relates to the intersections that are part of the Railway.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tran:Intersection"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfRailway"
type="tran:ADEOfRailwayPropertyType">
    <annotation>
        <documentation>Augments the Railway with properties defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Railway.PropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Railway"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Road" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:RoadType">
    <annotation>
        <documentation>A Road is a transportation space used by vehicles, bicycles and/or pedestrians.</documentation>
    </annotation>
</element>
<complexType name="RoadType">
    <complexContent>
        <extension base="tran:AbstractTransportationSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">

```

```

<annotation>
    <documentation>Indicates the specific type of the Road.</documentation>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the
Road.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the Road.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="section">
    <annotation>
        <documentation>Relates to the sections that are part of the
Road.</documentation>
    </annotation>
    </element>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tran:Section"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="intersection">
    <annotation>
        <documentation>Relates to the intersections that are part of the
Road.</documentation>
    </annotation>
    </element>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tran:Intersection"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfRoad"
type="tran:ADEOfRoadPropertyType">

```

```

<annotation>
    <documentation>Augments the Road with properties defined in an
ADE.</documentation>
</annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="RoadPropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Road"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Section" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:SectionType">
    <annotation>
        <documentation>A Section is a transportation space that is a segment of a Road,
Railway, Track, or Waterway.</documentation>
    </annotation>
</element>
<complexType name="SectionType">
    <complexContent>
        <extension base="tran:AbstractTransportationSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
Section.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfSection"
type="tran:ADEOfSectionPropertyType">
                    <annotation>
                        <documentation>Augments the Section with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="SectionPropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Section"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>

```

```

<element name="Square" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:SquareType">
    <annotation>
        <documentation>A Square is a transportation space for unrestricted movement for
vehicles, bicycles and/or pedestrians. This includes plazas as well as large sealed
surfaces such as parking lots.</documentation>
    </annotation>
</element>
<complexType name="SquareType">
    <complexContent>
        <extension base="tran:AbstractTransportationSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
Square.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
Square.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the Square.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfSquare"
type="tran:ADEOfSquarePropertyType">
                    <annotation>
                        <documentation>Augments the Square with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="Square.PropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Square"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Track" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:TrackType">

```

```

<annotation>
  <documentation>A Track is a small path mainly used by pedestrians. Tracks can be
segmented into Sections and Intersections.</documentation>
</annotation>
</element>
<complexType name="TrackType">
  <complexContent>
    <extension base="tran:AbstractTransportationSpaceType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the Track.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the
Track.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the Track.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="section">
          <annotation>
            <documentation>Relates to the sections that are part of the
Track.</documentation>
          </annotation>
        </complexType>
        <complexContent>
          <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
              <element ref="tran:Section"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
          </extension>
        </complexContent>
      </complexType>
    </element>
    <element maxOccurs="unbounded" minOccurs="0" name="intersection">
      <annotation>
        <documentation>Relates to the intersections that are part of the
Track.</documentation>
      </annotation>
    </complexType>
    <complexContent>
      <extension base="gml:AbstractFeatureMemberType">

```

```

        <sequence minOccurs="0">
            <element ref="tran:Intersection"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfTrack"
type="tran:ADEOfTrackPropertyType">
    <annotation>
        <documentation>Augments the Track with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="TrackPropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Track"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TrafficArea" substitutionGroup="core:AbstractThematicSurface"
type="tran:TrafficAreaType">
    <annotation>
        <documentation>A TrafficArea is the ground surface of a TrafficSpace. Traffic
areas are the surfaces upon which traffic actually takes place.</documentation>
    </annotation>
</element>
<complexType name="TrafficAreaType">
    <complexContent>
        <extension base="core:AbstractThematicSurfaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
TrafficArea.</documentation>
                    </annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
TrafficArea.</documentation>
                    </annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"

```

```

type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the
TrafficArea.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="surfaceMaterial" type="gml:CodeType">
    <annotation>
        <documentation>Specifies the type of pavement of the
TrafficArea.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfTrafficArea"
type="tran:ADEOfTrafficAreaPropertyType">
    <annotation>
        <documentation>Augments the TrafficArea with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="TrafficAreaPropertyType">
    <sequence minOccurs="0">
        <element ref="tran:TrafficArea"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<simpleType name="TrafficDirectionValueType">
    <annotation>
        <documentation>TrafficDirectionValue enumerates the allowed directions of travel
of a mobile object.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="forwards">
            <annotation>
                <documentation>Indicates that traffic flows in the direction of the
corresponding linear geometry.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="backwards">
            <annotation>
                <documentation>Indicates that traffic flows in the opposite direction of the
corresponding linear geometry.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="both">
            <annotation>
                <documentation>Indicates that traffic flows in both

```

```

directions.</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<element name="TrafficSpace" substitutionGroup="core:AbstractUnoccupiedSpace"
type="tran:TrafficSpaceType">
    <annotation>
        <documentation>A TrafficSpace is a space in which traffic takes place. Traffic
includes the movement of entities such as trains, vehicles, pedestrians, ships, or
other transportation types.</documentation>
    </annotation>
</element>
<complexType name="TrafficSpaceType">
    <complexContent>
        <extension base="core:AbstractUnoccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
TrafficSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
TrafficSpace.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
TrafficSpace.</documentation>
                    </annotation>
                </element>
                <element name="granularity" type="tran:GranularityValueType">
                    <annotation>
                        <documentation>Defines whether traffic spaces are represented by
individual ways or by individual lanes, depending on the desired level of spatial and
semantic decomposition.</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="trafficDirection"
type="tran:TrafficDirectionValueType">
                    <annotation>
                        <documentation>Indicates the direction of traffic flow relative to the
corresponding linear geometry representation.</documentation>
                    </annotation>
                </element>

```

```

<element maxOccurs="unbounded" minOccurs="0" name="occupancy"
type="core:OccupancyPropertyType">
    <annotation>
        <documentation>Provides information on the residency of persons,
vehicles, or other moving features in the TrafficSpace.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="predecessor"
type="gml:ReferenceType">
    <annotation>
        <documentation>Indicates the predecessor(s) of the
TrafficSpace.</documentation>
    </annotation>
    <appinfo>
        <targetElement
xmlns="http://www.opengis.net/gml/3.2">tran:TrafficSpace</targetElement>
    </appinfo>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="successor"
type="gml:ReferenceType">
    <annotation>
        <documentation>Indicates the successor(s) of the
TrafficSpace.</documentation>
    </annotation>
    <appinfo>
        <targetElement
xmlns="http://www.opengis.net/gml/3.2">tran:TrafficSpace</targetElement>
    </appinfo>
</annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="clearanceSpace">
    <annotation>
        <documentation>Relates to the clearance spaces that are part of the
TrafficSpace.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tran:ClearanceSpace"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfTrafficSpace"
type="tran:ADEOfTrafficSpacePropertyType">
    <annotation>
        <documentation>Augments the TrafficSpace with properties defined in an
ADE.</documentation>
    </annotation>

```

```

        </element>
    </sequence>
</extension>
<complexContent>
</complexType>
<complexType name="TrafficSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="tran:TrafficSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Waterway" substitutionGroup="tran:AbstractTransportationSpace"
type="tran:WaterwayType">
    <annotation>
        <documentation>A Waterway is a transportation space used for the movement of
vessels upon or within a water body.</documentation>
    </annotation>
</element>
<complexType name="WaterwayType">
    <complexContent>
        <extension base="tran:AbstractTransportationSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
Waterway.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
Waterway.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
Waterway.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="section">
                    <annotation>
                        <documentation>Relates to the sections that are part of the
Waterway.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>

```

```

        <sequence minOccurs="0">
            <element ref="tran:Section"/>
        </sequence>
        <attributeGroup ref="gml:AssociationAttributeGroup"/>
    </extension>
</complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="intersection">
    <annotation>
        <documentation>Relates to the intersections that are part of the Waterway.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tran:Intersection"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfWaterway"
type="tran:ADEOfWaterwayPropertyType">
    <annotation>
        <documentation>Augments the Waterway with properties defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Waterway.PropertyType">
    <sequence minOccurs="0">
        <element ref="tran:Waterway"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.14. Tunnel

The CityGML Tunnel module is defined in the XML Schema Definition file *tunnel.xsd* ([Listing 21](#)). The target namespace <http://www.opengis.net/citygml/tunnel/3.0> is associated with this module.

Listing 21. tunnel.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:con="http://www.opengis.net/citygml/construction/3.0"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2"
  xmlns:tun="http://www.opengis.net/citygml/tunnel/3.0" elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/tunnel/3.0" version="3.0.0">
  <annotation>
    <documentation>The Tunnel module supports representation of thematic and spatial
    aspects of tunnels, tunnel parts, tunnel installations, and interior tunnel
    structures.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/citygml/construction/3.0"
  schemaLocation=".//construction.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractTunnel"
  substitutionGroup="gml:AbstractObject" type="tun:ADEOfAbstractTunnelType">
    <annotation>
      <documentation>ADEOfAbstractTunnel acts as a hook to define properties within an
      ADE that are to be added to AbstractTunnel.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractTunnelType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractTunnelPropertyType">
    <sequence>
      <element ref="tun:ADEOfAbstractTunnel"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfHollowSpace"
  substitutionGroup="gml:AbstractObject" type="tun:ADEOfHollowSpaceType">
    <annotation>
      <documentation>ADEOfHollowSpace acts as a hook to define properties within an
      ADE that are to be added to a HollowSpace.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfHollowSpaceType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfHollowSpacePropertyType">
    <sequence>
      <element ref="tun:ADEOfHollowSpace"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfTunnel" substitutionGroup="gml:AbstractObject"
  type="tun:ADEOfTunnelType">
    <annotation>
      <documentation>ADEOfTunnel acts as a hook to define properties within an ADE

```

```

that are to be added to a Tunnel.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTunnelType">
  <sequence/>
</complexType>
<complexType name="ADEOfTunnelPropertyType">
  <sequence>
    <element ref="tun:ADEOfTunnel"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTunnelConstructiveElement"
substitutionGroup="gml:AbstractObject" type="tun:ADEOfTunnelConstructiveElementType">
  <annotation>
    <documentation>ADEOfTunnelConstructiveElement acts as a hook to define
properties within an ADE that are to be added to a
TunnelConstructiveElement.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTunnelConstructiveElementType">
  <sequence/>
</complexType>
<complexType name="ADEOfTunnelConstructiveElementPropertyType">
  <sequence>
    <element ref="tun:ADEOfTunnelConstructiveElement"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTunnelFurniture"
substitutionGroup="gml:AbstractObject" type="tun:ADEOfTunnelFurnitureType">
  <annotation>
    <documentation>ADEOfTunnelFurniture acts as a hook to define properties within
an ADE that are to be added to a TunnelFurniture.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTunnelFurnitureType">
  <sequence/>
</complexType>
<complexType name="ADEOfTunnelFurniturePropertyType">
  <sequence>
    <element ref="tun:ADEOfTunnelFurniture"/>
  </sequence>
</complexType>
<element abstract="true" name="ADEOfTunnelInstallation"
substitutionGroup="gml:AbstractObject" type="tun:ADEOfTunnelInstallationType">
  <annotation>
    <documentation>ADEOfTunnelInstallation acts as a hook to define properties
within an ADE that are to be added to a TunnelInstallation.</documentation>
  </annotation>
</element>
<complexType abstract="true" name="ADEOfTunnelInstallationType">
  <sequence/>

```

```

    </complexType>
<complexType name="ADEOfTunnelInstallationPropertyType">
    <sequence>
        <element ref="tun:ADEOfTunnelInstallation"/>
    </sequence>
</complexType>
<element abstract="true" name="ADEOfTunnelPart"
substitutionGroup="gml:AbstractObject" type="tun:ADEOfTunnelPartType">
    <annotation>
        <documentation>ADEOfTunnelPart acts as a hook to define properties within an ADE
that are to be added to a TunnelPart.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="ADEOfTunnelPartType">
    <sequence/>
</complexType>
<complexType name="ADEOfTunnelPartPropertyType">
    <sequence>
        <element ref="tun:ADEOfTunnelPart"/>
    </sequence>
</complexType>
<element abstract="true" name="AbstractTunnel"
substitutionGroup="con:AbstractConstruction" type="tun:AbstractTunnelType">
    <annotation>
        <documentation>AbstractTunnel is an abstract superclass representing the common
attributes and associations of the classes Tunnel and TunnelPart.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractTunnelType">
    <complexContent>
        <extension base="con:AbstractConstructionType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the Tunnel or
TunnelPart.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the Tunnel or
TunnelPart.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the Tunnel or
TunnelPart.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>

```

```

</element>
<element maxOccurs="unbounded" minOccurs="0"
name="tunnelConstructiveElement">
    <annotation>
        <documentation>Relates the constructive elements to the Tunnel or
TunnelPart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tun:TunnelConstructiveElement"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="tunnelInstallation">
    <annotation>
        <documentation>Relates the installation objects to the Tunnel or
TunnelPart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tun:TunnelInstallation"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="hollowSpace">
    <annotation>
        <documentation>Relates the hollow spaces to the Tunnel or
TunnelPart.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tun:HollowSpace"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="tunnelFurniture">

```

```

<annotation>
    <documentation>Relates the furniture objects to the Tunnel or
TunnelPart.</documentation>
</annotation>
<complexType>
    <complexContent>
        <extension base="gml:AbstractFeatureMemberType">
            <sequence minOccurs="0">
                <element ref="tun:TunnelFurniture"/>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfAbstractTunnel"
type="tun:ADEOfAbstractTunnelPropertyType">
    <annotation>
        <documentation>Augments AbstractTunnel with properties defined in an
ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="AbstractTunnelPropertyType">
    <sequence minOccurs="0">
        <element ref="tun:AbstractTunnel"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="HollowSpace" substitutionGroup="core:AbstractUnoccupiedSpace"
type="tun:HollowSpaceType">
    <annotation>
        <documentation>A HollowSpace is a space within a Tunnel or TunnelPart intended
for certain functions (e.g. transport or passage ways, service rooms, emergency
shelters). A HollowSpace is bounded physically and/or virtually (e.g. by
ClosureSurfaces or GenericSurfaces).</documentation>
    </annotation>
</element>
<complexType name="HollowSpaceType">
    <complexContent>
        <extension base="core:AbstractUnoccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
HollowSpace.</documentation>
                    </annotation>

```

```

</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the
HollowSpace.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the
HollowSpace.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="tunnelFurniture">
    <annotation>
        <documentation>Relates the furniture objects to the
HollowSpace.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tun:TunnelFurniture"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="tunnelInstallation">
    <annotation>
        <documentation>Relates the installation objects to the
HollowSpace.</documentation>
    </annotation>
    <complexType>
        <complexContent>
            <extension base="gml:AbstractFeatureMemberType">
                <sequence minOccurs="0">
                    <element ref="tun:TunnelInstallation"/>
                </sequence>
                <attributeGroup ref="gml:AssociationAttributeGroup"/>
            </extension>
        </complexContent>
    </complexType>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfHollowSpace"
type="tun:ADEOfHollowSpacePropertyType">
    <annotation>
        <documentation>Augments the HollowSpace with properties defined in an

```

```

ADE.</documentation>
    </annotation>
    </element>
    </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="HollowSpacePropertyType">
    <sequence minOccurs="0">
        <element ref="tun:HollowSpace"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="Tunnel" substitutionGroup="tun:AbstractTunnel" type="tun:TunnelType">
    <annotation>
        <documentation>A Tunnel represents a horizontal or sloping enclosed passage way of a certain length, mainly underground or underwater. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="TunnelType">
    <complexContent>
        <extension base="tun:AbstractTunnelType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="tunnelPart">
                    <annotation>
                        <documentation>Relates the tunnel parts to the Tunnel.</documentation>
                    </annotation>
                    <complexType>
                        <complexContent>
                            <extension base="gml:AbstractFeatureMemberType">
                                <sequence minOccurs="0">
                                    <element ref="tun:TunnelPart"/>
                                </sequence>
                                <attributeGroup ref="gml:AssociationAttributeGroup"/>
                            </extension>
                        </complexContent>
                    </complexType>
                </element>
            </sequence>
            <element maxOccurs="unbounded" minOccurs="0" name="adeOfTunnel" type="tun:ADEOfTunnelPropertyType">
                <annotation>
                    <documentation>Augments the Tunnel with properties defined in an ADE.</documentation>
                </annotation>
            </element>
        </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

<complexType name="TunnelPropertyType">
  <sequence minOccurs="0">
    <element ref="tun:Tunnel"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TunnelConstructiveElement"
substitutionGroup="con:AbstractConstructiveElement"
type="tun:TunnelConstructiveElementType">
  <annotation>
    <documentation>A TunnelConstructiveElement is an element of a Tunnel which is
essential from a structural point of view. Examples are walls, slabs,
beams.</documentation>
  </annotation>
</element>
<complexType name="TunnelConstructiveElementType">
  <complexContent>
    <extension base="con:AbstractConstructiveElementType">
      <sequence>
        <element minOccurs="0" name="class" type="gml:CodeType">
          <annotation>
            <documentation>Indicates the specific type of the
TunnelConstructiveElement.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the intended purposes of the
TunnelConstructiveElement.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
          <annotation>
            <documentation>Specifies the actual uses of the
TunnelConstructiveElement.</documentation>
          </annotation>
        </element>
        <element maxOccurs="unbounded" minOccurs="0"
name="adeOfTunnelConstructiveElement"
type="tun:ADEOfTunnelConstructiveElementPropertyType">
          <annotation>
            <documentation>Augments the TunnelConstructiveElement with properties
defined in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>

```

```

    </complexType>
<complexType name="TunnelConstructiveElementPropertyType">
    <sequence minOccurs="0">
        <element ref="tun:TunnelConstructiveElement"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TunnelFurniture" substitutionGroup="con:AbstractFurniture"
type="tun:TunnelFurnitureType">
    <annotation>
        <documentation>A TunnelFurniture is an equipment for occupant use, usually not
fixed to the tunnel. [cf. ISO 6707-1]</documentation>
    </annotation>
</element>
<complexType name="TunnelFurnitureType">
    <complexContent>
        <extension base="con:AbstractFurnitureType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
TunnelFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
TunnelFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
TunnelFurniture.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfTunnelFurniture"
type="tun:ADEOfTunnelFurniturePropertyType">
                    <annotation>
                        <documentation>Augments the TunnelFurniture with properties defined in
an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="TunnelFurniturePropertyType">

```

```

<sequence minOccurs="0">
    <element ref="tun:TunnelFurniture"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TunnelInstallation" substitutionGroup="con:AbstractInstallation"
type="tun:TunnelInstallationType">
    <annotation>
        <documentation>A TunnelInstallation is a permanent part of a Tunnel (inside
and/or outside) which does not have the significance of a TunnelPart. In contrast to
TunnelConstructiveElement, a TunnelInstallation is not essential from a structural
point of view. Examples are stairs, antennas or railings.</documentation>
    </annotation>
</element>
<complexType name="TunnelInstallationType">
    <complexContent>
        <extension base="con:AbstractInstallationType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
TunnelInstallation.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
TunnelInstallation.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
TunnelInstallation.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfTunnelInstallation"
type="tun:ADEOfTunnelInstallationPropertyType">
                    <annotation>
                        <documentation>Augments the TunnelInstallation with properties defined
in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="TunnelInstallationPropertyType">

```

```

<sequence minOccurs="0">
    <element ref="tun:TunnelInstallation"/>
</sequence>
<attributeGroup ref="gml:AssociationAttributeGroup"/>
<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="TunnelPart" substitutionGroup="tun:AbstractTunnel"
type="tun:TunnelPartType">
    <annotation>
        <documentation>A TunnelPart is a physical or functional subdivision of a Tunnel.  
It would be considered a Tunnel, if it were not part of a collection of other  
TunnelParts.</documentation>
    </annotation>
</element>
<complexType name="TunnelPartType">
    <complexContent>
        <extension base="tun:AbstractTunnelType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfTunnelPart"
type="tun:ADEOfTunnelPartPropertyType">
                    <annotation>
                        <documentation>Augments the TunnelPart with properties defined in an  
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="TunnelPartPropertyType">
    <sequence minOccurs="0">
        <element ref="tun:TunnelPart"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.15. Vegetation

The CityGML Vegetation module is defined in the XML Schema Definition file *vegetation.xsd* ([Listing 22](#)). The target namespace <http://www.opengis.net/citygml/vegetation/3.0> is associated with this module.

Listing 22. vegetation.xsd

```

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:core="http://www.opengis.net/citygml/3.0"
xmlns:gml="http://www.opengis.net/gml/3.2"
xmlns:veg="http://www.opengis.net/citygml/vegetation/3.0"

```

```

elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/vegetation/3.0" version="3.0.0">
  <annotation>
    <documentation>The Vegetation module supports representation of vegetation objects with vegetation-specific thematic classes. CityGML's vegetation model distinguishes between solitary vegetation objects like trees, and vegetation areas which represent biotopes like forests or other plant communities.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractVegetationObject"
substitutionGroup="gml:AbstractObject" type="veg:ADEOfAbstractVegetationObjectType">
    <annotation>
      <documentation>ADEOfAbstractVegetationObject acts as a hook to define properties within an ADE that are to be added to AbstractVegetationObject.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractVegetationObjectType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractVegetationObjectPropertyType">
    <sequence>
      <element ref="veg:ADEOfAbstractVegetationObject"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfPlantCover"
substitutionGroup="gml:AbstractObject" type="veg:ADEOfPlantCoverType">
    <annotation>
      <documentation>ADEOfPlantCover acts as a hook to define properties within an ADE that are to be added to a PlantCover.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfPlantCoverType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfPlantCoverPropertyType">
    <sequence>
      <element ref="veg:ADEOfPlantCover"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfSolitaryVegetationObject"
substitutionGroup="gml:AbstractObject" type="veg:ADEOfSolitaryVegetationObjectType">
    <annotation>
      <documentation>ADEOfSolitaryVegetationObject acts as a hook to define properties within an ADE that are to be added to a SolitaryVegetationObject.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfSolitaryVegetationObjectType">
    <sequence/>

```

```

    </complexType>
<complexType name="ADEOfSolitaryVegetationObjectType">
    <sequence>
        <element ref="veg:ADEOfSolitaryVegetationObject"/>
    </sequence>
</complexType>
<element abstract="true" name="AbstractVegetationObject"
substitutionGroup="core:AbstractOccupiedSpace"
type="veg:AbstractVegetationObjectType">
    <annotation>
        <documentation>AbstractVegetationObject is the abstract superclass for all kinds
of vegetation objects.</documentation>
    </annotation>
</element>
<complexType abstract="true" name="AbstractVegetationObjectType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractVegetationObject"
type="veg:ADEOfAbstractVegetationObjectType">
                    <annotation>
                        <documentation>Augments AbstractVegetationObject with properties defined
in an ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<complexType name="AbstractVegetationObjectTypePropertyType">
    <sequence minOccurs="0">
        <element ref="veg:AbstractVegetationObject"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="PlantCover" substitutionGroup="veg:AbstractVegetationObject"
type="veg:PlantCoverType">
    <annotation>
        <documentation>A PlantCover represents a space covered by
vegetation.</documentation>
    </annotation>
</element>
<complexType name="PlantCoverType">
    <complexContent>
        <extension base="veg:AbstractVegetationObjectType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the

```

```

PlantCover.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the intended purposes of the
PlantCover.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
    <annotation>
        <documentation>Specifies the actual uses of the
PlantCover.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="averageHeight" type="gml:LengthType">
    <annotation>
        <documentation>Specifies the average height of the
PlantCover.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="minHeight" type="gml:LengthType">
    <annotation>
        <documentation>Specifies the minimum height of the
PlantCover.</documentation>
    </annotation>
</element>
<element minOccurs="0" name="maxHeight" type="gml:LengthType">
    <annotation>
        <documentation>Specifies the maximum height of the
PlantCover.</documentation>
    </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfPlantCover"
type="veg:ADEOfPlantCoverPropertyType">
    <annotation>
        <documentation>Augments the PlantCover with properties defined in an
ADE.</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="PlantCoverPropertyType">
    <sequence minOccurs="0">
        <element ref="veg:PlantCover"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>

```

```

<attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="SolitaryVegetationObject"
substitutionGroup="veg:AbstractVegetationObject"
type="veg:SolitaryVegetationObjectType">
<annotation>
    <documentation>A SolitaryVegetationObject represents individual vegetation objects, e.g. trees or bushes.</documentation>
</annotation>
</element>
<complexType name="SolitaryVegetationObjectType">
    <complexContent>
        <extension base="veg:AbstractVegetationObjectType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the SolitaryVegetationObject.</documentation>
</annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the SolitaryVegetationObject.</documentation>
</annotation>
</element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the SolitaryVegetationObject.</documentation>
</annotation>
</element>
                <element minOccurs="0" name="species" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the botanical name of the SolitaryVegetationObject.</documentation>
</annotation>
</element>
                <element minOccurs="0" name="height" type="gml:LengthType">
                    <annotation>
                        <documentation>Distance between the highest point of the vegetation object and the lowest point of the terrain at the bottom of the object.</documentation>
</annotation>
</element>
                <element minOccurs="0" name="trunkDiameter" type="gml:LengthType">
                    <annotation>
                        <documentation>Specifies the diameter of the SolitaryCityObject's trunk.</documentation>
</annotation>
</element>
            
```

```

        </annotation>
    </element>
    <element minOccurs="0" name="crownDiameter" type="gml:LengthType">
        <annotation>
            <documentation>Specifies the diameter of the SolitaryCityObject's crown.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="rootBallDiameter" type="gml:LengthType">
        <annotation>
            <documentation>Specifies the diameter of the SolitaryCityObject's root ball.</documentation>
        </annotation>
    </element>
    <element minOccurs="0" name="maxRootBallDepth" type="gml:LengthType">
        <annotation>
            <documentation>Specifies the vertical distance between the lowest point of the SolitaryVegetationObject's root ball and the terrain surface.</documentation>
        </annotation>
    </element>
    <element maxOccurs="unbounded" minOccurs="0"
name="adeOfSolitaryVegetationObject"
type="veg:ADEOfSolitaryVegetationObjectPropertyType">
        <annotation>
            <documentation>Augments the SolitaryVegetationObject with properties defined in an ADE.</documentation>
        </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="SolitaryVegetationObjectPropertyType">
    <sequence minOccurs="0">
        <element ref="veg:SolitaryVegetationObject"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.16. Versioning

The CityGML Versioning module is defined in the XML Schema Definition file *versioning.xsd* ([Listing 23](#)). The target namespace <http://www.opengis.net/citygml/versioning/3.0> is associated with this module.

Listing 23. versioning.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
```

```

xmlns:core="http://www.opengis.net/citygml/3.0"
xmlns:gml="http://www.opengis.net/gml/3.2"
xmlns:vers="http://www.opengis.net/citygml/versioning/3.0"
elementFormDefault="qualified"
targetNamespace="http://www.opengis.net/citygml/versioning/3.0" version="3.0.0">
  <annotation>
    <documentation>The Versioning module supports representation of multiple versions of CityGML features within a single CityGML model. In addition, also the version transitions and transactions that lead to the different versions can be represented.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfVersion" substitutionGroup="gml:AbstractObject"
type="vers:ADEOfVersionType">
    <annotation>
      <documentation>ADEOfVersion acts as a hook to define properties within an ADE that are to be added to a Version.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfVersionType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfVersionPropertyType">
    <sequence>
      <element ref="vers:ADEOfVersion"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfVersionTransition"
substitutionGroup="gml:AbstractObject" type="vers:ADEOfVersionTransitionType">
    <annotation>
      <documentation>ADEOfVersionTransition acts as a hook to define properties within an ADE that are to be added to a VersionTransition.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfVersionTransitionType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfVersionTransitionPropertyType">
    <sequence>
      <element ref="vers:ADEOfVersionTransition"/>
    </sequence>
  </complexType>
  <element name="Transaction" substitutionGroup="gml:AbstractObject"
type="vers:TransactionType">
    <annotation>
      <documentation>Transaction represents a modification of the city model by the creation, termination, or replacement of a specific city object. While the creation of a city object also marks its first object version, the termination marks the end of

```

```

existence of a real world object and, hence, also terminates the final version of a
city object. The replacement of a city object means that a specific version of it is
replaced by a new version.</documentation>
    </annotation>
</element>
<complexType name="TransactionType">
    <sequence>
        <element name="type" type="vers:TransactionTypeValueType">
            <annotation>
                <documentation>Indicates the specific type of the
Transaction.</documentation>
            </annotation>
        </element>
        <element minOccurs="0" name="oldFeature" type="gml:ReferenceType">
            <annotation>
                <documentation>Relates to the version of the city object prior to the
Transaction.</documentation>
            </annotation>
            <appinfo>
                <targetElement
xmlns="http://www.opengis.net/gml/3.2">core:AbstractFeatureWithLifespan</targetElement
>
                </appinfo>
            </annotation>
        </element>
        <element minOccurs="0" name="newFeature" type="gml:ReferenceType">
            <annotation>
                <documentation>Relates to the version of the city object subsequent to the
Transaction.</documentation>
            </annotation>
            <appinfo>
                <targetElement
xmlns="http://www.opengis.net/gml/3.2">core:AbstractFeatureWithLifespan</targetElement
>
                </appinfo>
            </annotation>
        </element>
    </sequence>
</complexType>
<complexType name="TransactionPropertyType">
    <sequence>
        <element ref="vers:Transaction"/>
    </sequence>
</complexType>
<simpleType name="TransactionTypeValueType">
    <annotation>
        <documentation>TransactionTypeValue enumerates the three possible types of
transactions: insert, delete, or replace.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="insert">
            <annotation>
                <documentation>Indicates that the feature referenced from the Transaction

```

```

via the "newFeature" association has been newly created; the association "oldFeature"
is empty in this case.</documentation>
    </annotation>
</enumeration>
<enumeration value="delete">
    <annotation>
        <documentation>Indicates that the feature referenced from the Transaction
via the "oldFeature" association ceases to exist; the association "newFeature" is
empty in this case.</documentation>
    </annotation>
</enumeration>
<enumeration value="replace">
    <annotation>
        <documentation>Indicates that the feature referenced from the Transaction
via the "oldFeature" association has been replaced by the feature referenced via the
"newFeature" association.</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<simpleType name="TransitionTypeValueType">
    <annotation>
        <documentation>TransitionTypeValue enumerates the different kinds of version
transitions. planned and fork should be used in cases when from one city model
version multiple successor versions are being created. realized and merge should be
used when different city model versions are converging into a common successor
version.</documentation>
    </annotation>
    <restriction base="string">
        <enumeration value="planned">
            <annotation>
                <documentation>Indicates that the successor version of the city model
represents a planning state for a possible future of the city.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="realized">
            <annotation>
                <documentation>Indicates that the predecessor version is the chosen one from
a number of possible planning versions.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="historicalSuccession">
            <annotation>
                <documentation>Indicates that the successor version reflects updates on the
city model over time (historical timeline). It shall only be used for at most one
version transition outgoing from a city model version.</documentation>
            </annotation>
        </enumeration>
        <enumeration value="fork">
            <annotation>
                <documentation>Indicates other reasons to create alternative city model

```

versions, for example, when different parties are updating parts of the city model or to reflect the results of different simulation runs.</documentation>

```

    </annotation>
</enumeration>
<enumeration value="merge">
    <annotation>
        <documentation>Indicates other reasons to converge multiple versions back into a common city model version.</documentation>
    </annotation>
</enumeration>
</restriction>
</simpleType>
<element name="Version" substitutionGroup="core:AbstractVersion" type="vers:VersionType">
    <annotation>
        <documentation>Version represents a defined state of a city model consisting of the dedicated versions of all city object instances that belong to the respective city model version. Versions can have names, a description and can be labeled with an arbitrary number of user defined tags.</documentation>
    </annotation>
</element>
<complexType name="VersionType">
    <complexContent>
        <extension base="core:AbstractVersionType">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="tag" type="string">
                    <annotation>
                        <documentation>Allows for adding keywords to the city model version.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="versionMember">
                    <annotation>
                        <documentation>Relates to all city objects that are part of the city model version.</documentation>
                    </annotation>
                    <appinfo>
                        <targetElement
                            xmlns="http://www.opengis.net/gml/3.2">core:AbstractFeatureWithLifespan</targetElement>
                    </appinfo>
                </element>
            </sequence>
            <attributeGroup ref="gml:AssociationAttributeGroup"/>
        </extension>
    </complexContent>
</complexType>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfVersion">

```

```

type="vers:ADEOfVersion.PropertyType">
    <annotation>
        <documentation>Augments the Version with properties defined in an ADE.</documentation>
    </annotation>
    </element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="Version.PropertyType">
    <sequence minOccurs="0">
        <element ref="vers:Version"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="VersionTransition" substitutionGroup="core:AbstractVersionTransition" type="vers:VersionTransitionType">
    <annotation>
        <documentation>VersionTransition describes the change of the state of a city model from one version to another. Version transitions can have names, a description and can be further qualified by a type and a reason.</documentation>
    </annotation>
</element>
<complexType name="VersionTransitionType">
    <complexContent>
        <extension base="core:AbstractVersionTransitionType">
            <sequence>
                <element minOccurs="0" name="reason" type="string">
                    <annotation>
                        <documentation>Specifies why the VersionTransition has been carried out.</documentation>
                    </annotation>
                </element>
                <element name="clonePredecessor" type="boolean">
                    <annotation>
                        <documentation>Indicates whether the set of city object instances belonging to the successor version of the city model is either explicitly enumerated within the successor version object (attribute clonePredecessor=false), or has to be derived from the modifications of the city model provided as a list of transactions on the city object versions contained in the predecessor version (attribute clonePredecessor=true).</documentation>
                    </annotation>
                </element>
                <element minOccurs="0" name="type" type="vers:TransitionTypeValueType">
                    <annotation>
                        <documentation>Indicates the specific type of the VersionTransition.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

<element minOccurs="0" name="from" type="gml:ReferenceType">
  <annotation>
    <documentation>Relates to the predecessor version of the VersionTransition.</documentation>
    <appinfo>
      <targetElement
        xmlns="http://www.opengis.net/gml/3.2">vers:Version</targetElement>
    </appinfo>
  </annotation>
</element>
<element minOccurs="0" name="to" type="gml:ReferenceType">
  <annotation>
    <documentation>Relates to the successor version of the VersionTransition.</documentation>
    <appinfo>
      <targetElement
        xmlns="http://www.opengis.net/gml/3.2">vers:Version</targetElement>
    </appinfo>
  </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="transaction"
type="vers:TransactionPropertyType">
  <annotation>
    <documentation>Relates to all transactions that have been applied as part of the VersionTransition.</documentation>
  </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfVersionTransition"
type="vers:ADEOfVersionTransitionPropertyType">
  <annotation>
    <documentation>Augments the VersionTransition with properties defined in an ADE.</documentation>
  </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="VersionTransitionPropertyType">
  <sequence minOccurs="0">
    <element ref="vers:VersionTransition"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>

```

C.17. Water Body

The CityGML Water Body module is defined in the XML Schema Definition file *waterBody.xsd*

([Listing 24](#)). The target namespace <http://www.opengis.net/citygml/waterbody/3.0> is associated with this module.

Listing 24. waterBody.xsd

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:core="http://www.opengis.net/citygml/3.0"
  xmlns:gml="http://www.opengis.net/gml/3.2"
  xmlns:wtr="http://www.opengis.net/citygml/waterbody/3.0"
  elementFormDefault="qualified"
  targetNamespace="http://www.opengis.net/citygml/waterbody/3.0" version="3.0.0">
  <annotation>
    <documentation>The WaterBody module supports representation of the thematic
    aspects and 3D geometry of rivers, canals, lakes, and basins. It does, however, not
    inherit any hydrological or other dynamic aspects of fluid flow.</documentation>
  </annotation>
  <import namespace="http://www.opengis.net/citygml/3.0" schemaLocation=".//core.xsd"/>
  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>
  <!--XML Schema document created by ShapeChange - http://shapechange.net/-->
  <element abstract="true" name="ADEOfAbstractWaterBoundarySurface"
  substitutionGroup="gml:AbstractObject"
  type="wtr:ADEOfAbstractWaterBoundarySurfaceType">
    <annotation>
      <documentation>ADEOfAbstractWaterBoundarySurface acts as a hook to define
      properties within an ADE that are to be added to
      AbstractWaterBoundarySurface.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfAbstractWaterBoundarySurfaceType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfAbstractWaterBoundarySurfacePropertyType">
    <sequence>
      <element ref="wtr:ADEOfAbstractWaterBoundarySurface"/>
    </sequence>
  </complexType>
  <element abstract="true" name="ADEOfWaterBody"
  substitutionGroup="gml:AbstractObject" type="wtr:ADEOfWaterBodyType">
    <annotation>
      <documentation>ADEOfWaterBody acts as a hook to define properties within an ADE
      that are to be added to a WaterBody.</documentation>
    </annotation>
  </element>
  <complexType abstract="true" name="ADEOfWaterBodyType">
    <sequence/>
  </complexType>
  <complexType name="ADEOfWaterBodyPropertyType">
    <sequence>
      <element ref="wtr:ADEOfWaterBody"/>
    </sequence>
  </complexType>
```

```

    </complexType>
    <element abstract="true" name="ADEOfWaterGroundSurface"
substitutionGroup="gml:AbstractObject" type="wtr:ADEOfWaterGroundSurfaceType">
        <annotation>
            <documentation>ADEOfWaterGroundSurface acts as a hook to define properties
within an ADE that are to be added to a WaterGroundSurface.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfWaterGroundSurfaceType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfWaterGroundSurfacePropertyType">
        <sequence>
            <element ref="wtr:ADEOfWaterGroundSurface"/>
        </sequence>
    </complexType>
    <element abstract="true" name="ADEOfWaterSurface"
substitutionGroup="gml:AbstractObject" type="wtr:ADEOfWaterSurfaceType">
        <annotation>
            <documentation>ADEOfWaterSurface acts as a hook to define properties within an
ADE that are to be added to a WaterSurface.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="ADEOfWaterSurfaceType">
        <sequence/>
    </complexType>
    <complexType name="ADEOfWaterSurfacePropertyType">
        <sequence>
            <element ref="wtr:ADEOfWaterSurface"/>
        </sequence>
    </complexType>
    <element abstract="true" name="AbstractWaterBoundarySurface"
substitutionGroup="core:AbstractThematicSurface"
type="wtr:AbstractWaterBoundarySurfaceType">
        <annotation>
            <documentation>AbstractWaterBoundarySurface is the abstract superclass for all
kinds of thematic surfaces bounding a water body.</documentation>
        </annotation>
    </element>
    <complexType abstract="true" name="AbstractWaterBoundarySurfaceType">
        <complexContent>
            <extension base="core:AbstractThematicSurfaceType">
                <sequence>
                    <element maxOccurs="unbounded" minOccurs="0"
name="adeOfAbstractWaterBoundarySurface"
type="wtr:ADEOfAbstractWaterBoundarySurfacePropertyType">
                        <annotation>
                            <documentation>Augments AbstractWaterBoundarySurface with properties
defined in an ADE.</documentation>
                        </annotation>
                    </element>
                </sequence>
            </extension>
        </complexContent>
    </complexType>

```

```

        </sequence>
    </extension>
</complexContent>
</complexType>
<complexType name="AbstractWaterBoundarySurfacePropertyType">
    <sequence minOccurs="0">
        <element ref="wtr:AbstractWaterBoundarySurface"/>
    </sequence>
    <attributeGroup ref="gml:AssociationAttributeGroup"/>
    <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="WaterBody" substitutionGroup="core:AbstractOccupiedSpace"
type="wtr:WaterBodyType">
    <annotation>
        <documentation>A WaterBody represents significant and permanent or semi-
permanent accumulations of surface water, usually covering a part of the
Earth.</documentation>
    </annotation>
</element>
<complexType name="WaterBodyType">
    <complexContent>
        <extension base="core:AbstractOccupiedSpaceType">
            <sequence>
                <element minOccurs="0" name="class" type="gml:CodeType">
                    <annotation>
                        <documentation>Indicates the specific type of the
WaterBody.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="function"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the intended purposes of the
WaterBody.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="usage"
type="gml:CodeType">
                    <annotation>
                        <documentation>Specifies the actual uses of the
WaterBody.</documentation>
                    </annotation>
                </element>
                <element maxOccurs="unbounded" minOccurs="0" name="adeOfWaterBody"
type="wtr:ADEOfWaterBodyPropertyType">
                    <annotation>
                        <documentation>Augments the WaterBody with properties defined in an
ADE.</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

</extension>
</complexContent>
</complexType>
<complexType name="WaterBodyPropertyType">
  <sequence minOccurs="0">
    <element ref="wtr:WaterBody"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="WaterGroundSurface"
substitutionGroup="wtr:AbstractWaterBoundarySurface"
type="wtr:WaterGroundSurfaceType">
  <annotation>
    <documentation>A WaterGroundSurface represents the exterior boundary surface of
the submerged bottom of a water body.</documentation>
  </annotation>
</element>
<complexType name="WaterGroundSurfaceType">
  <complexContent>
    <extension base="wtr:AbstractWaterBoundarySurfaceType">
      <sequence>
        <element maxOccurs="unbounded" minOccurs="0" name="adeOfWaterGroundSurface"
type="wtr:ADEOfWaterGroundSurfacePropertyType">
          <annotation>
            <documentation>Augments the WaterGroundSurface with properties defined
in an ADE.</documentation>
          </annotation>
        </element>
      </sequence>
    </extension>
  </complexContent>
</complexType>
<complexType name="WaterGroundSurfacePropertyType">
  <sequence minOccurs="0">
    <element ref="wtr:WaterGroundSurface"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
<element name="WaterSurface" substitutionGroup="wtr:AbstractWaterBoundarySurface"
type="wtr:WaterSurfaceType">
  <annotation>
    <documentation>A WaterSurface represents the upper exterior interface between a
water body and the atmosphere.</documentation>
  </annotation>
</element>
<complexType name="WaterSurfaceType">
  <complexContent>
    <extension base="wtr:AbstractWaterBoundarySurfaceType">
      <sequence>

```

```
<element minOccurs="0" name="waterLevel" type="gml:CodeType">
  <annotation>
    <documentation>Specifies the level of the WaterSurface.</documentation>
  </annotation>
</element>
<element maxOccurs="unbounded" minOccurs="0" name="adeOfWaterSurface"
type="wtr:ADEOfWaterSurfacePropertyType">
  <annotation>
    <documentation>Augments the WaterSurface with properties defined in an
ADE.</documentation>
  </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>
<complexType name="WaterSurfacePropertyType">
  <sequence minOccurs="0">
    <element ref="wtr:WaterSurface"/>
  </sequence>
  <attributeGroup ref="gml:AssociationAttributeGroup"/>
  <attributeGroup ref="gml:OwnershipAttributeGroup"/>
</complexType>
</schema>
```

Annex D: Conceptual Model Conformance (Normative)

NOTE This is where conformance with CityGML 3.0 Conceptual Model is documented.

Annex E: Codelists (Informative)

Codelists are tables of attribute values and corresponding descriptions or definitions. Values in a specific table may be used for designated properties with the codelist stereotype in the UML Conceptual Model (CM). The CityGML 3.0 CM defines 140 such attributes.

The values for each of these 140 codelist attributes are interpreted in a specific application context. In particular, they may be required, recommended, or suggested by an authority within an organization or community. As a consequence, the lists and contained values are outside the scope of standardization of the CityGML CM or any of its encodings. Since only the values themselves, not the lists or tables, appear in CityGML GML-encoded documents, the structure of codelists also lies outside the scope of CityGML CM and Encoding standards. Nevertheless, it is helpful to have some example codelists available for inspection by developers working with a specific encoding. This Annex contains example structures for GML, comma-separated-value (CSV), and JSON codelists. Supplementing these structures, OGC maintains a CityGML 3.0 codelist repository with samples of each of the 140 CityGML 3.0 codelist attributes in GML, CSV, and JSON form at https://data.ogc.org/citygml-swg/3.0/codelist_name.extension, where *codelist_name* is the name of the attribute in the CityGML 3.0 CM UML diagram and *extension* is "xml", "csv", or "json" to indicate the encoding.

E.1. Logical Model

There is no standardized model for CityGML codelists. The following is a suggested structure that meets requirements for documenting the source, currency, language, and other characteristics of the list of values. This **suggested** model is followed by the CityGML 3.0 codelist examples hosted by OGC. Note that many existing codelists, maintained by various organizations, are already in existence with different and permissible structures. These codelists remain valid.

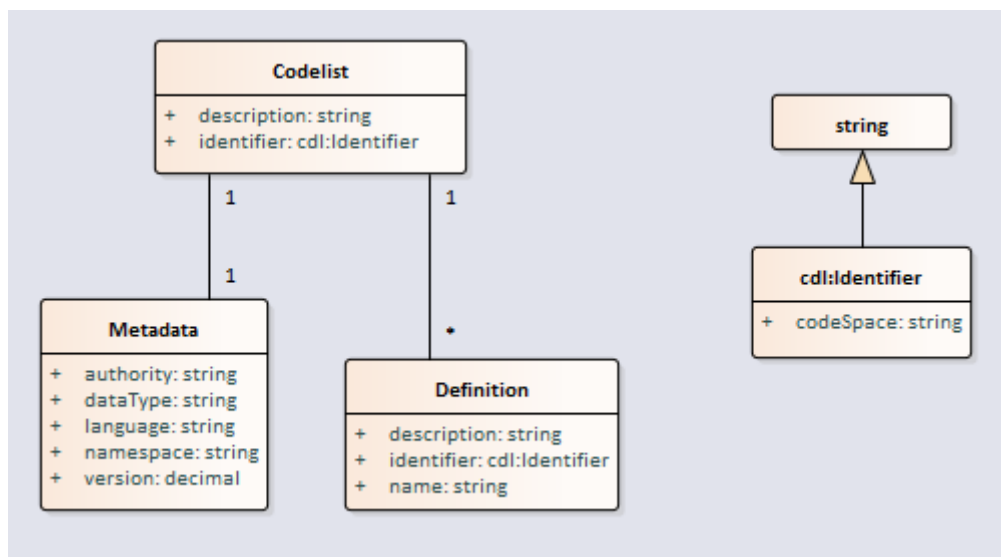


Figure 24. Suggested Codelist UML Class Diagram

E.2. Examples

E.2.1. GML

This GML encoding of the example logical model for codelists, dictionary entry, and entry metadata have XML schema definitions as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<xsschema targetNamespace="http://www.opengis.net/gml/3.2"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:tns="http://www.opengis.net/gml/3.2"
  elementFormDefault="qualified">
  <xselement name="Codelist" type="cdl:Codelist"/>
  <xsccomplexType name="Codelist">
    <xsssequence>
      <xselement name="description" type="xs:string" minOccurs="1"
        maxOccurs="1"/>
      <xselement name="identifier" type="cdl:Identifier" minOccurs="1"
        maxOccurs="1"/>
      <xselement name="Definition" type="cdl:Definition" minOccurs="0"
        maxOccurs="unbounded"/>
      <xselement name="Metadata" type="cdl:Metadata" minOccurs="1"
        maxOccurs="1"/>
    </xsssequence>
  </xsccomplexType>
  <xselement name="Definition" type="cdl:Definition"/>
  <xsccomplexType name="Definition">
    <xsssequence>
      <xselement name="description" type="xs:string" minOccurs="1"
        maxOccurs="1"/>
      <xselement name="identifier" type="cdl:Identifier" minOccurs="1"
        maxOccurs="1"/>
      <xselement name="name" type="xs:string" minOccurs="1" maxOccurs="1"/>
    </xsssequence>
  </xsccomplexType>
  <xselement name="gml::Dictionary" type="cdl:gml::Dictionary"/>
  <xsccomplexType name="gml::Dictionary">
    <xsccomplexContent>
      <xsextension base="cdl:Definition">
        <xsssequence>
          <xselement ref="gml:Dictionary" minOccurs="1" maxOccurs="1"/>
        </xsssequence>
      </xsextension>
    </xsccomplexContent>
  </xsccomplexType>
  <xselement name="Metadata" type="cdl:Metadata"/>
  <xsccomplexType name="Metadata">
    <xsssequence>
      <xselement name="authority" type="xs:string" minOccurs="1"
        maxOccurs="1"/>
      <xselement name="dataType" type="xs:string" minOccurs="1" maxOccurs="1"/>
      <xselement name="language" type="xs:string" minOccurs="1" maxOccurs="1"/>
      <xselement name="namespace" type="xs:string" minOccurs="1"
```

```
maxOccurs="1"/>
    <xss:element name="version" type="xs:decimal" minOccurs="1" maxOccurs="1"/>
</xss:sequence>
</xss:complexType>
<xss:element name="identifier" type="cdl:Identifier">
    <xss:complexType name="cdl:Identifier">
        <xss:simpleContent>
            <xss:extension base="xs:string">
                <xss:attribute name="codeSpace" type="xs:string" use="required"/>
            </xss:extension>
        </xss:simpleContent>
    </xss:complexType>
</xss:element>
</xss:schema>
```

The following is an XML example:

```

<?xml version="1.0" encoding="utf-8"?>
<codelist xmlns:gml="http://www.opengis.net/gml/3.2"
           xmlns:cmd="http://www.something">
  <gml:Dictionary gml:id="rooftypes">
    <gml:metaDataProperty>
      <cmd:CodeListMetaData>
        <cmd:dataType>RoofTypeValue</cmd:dataType>

    <cmd:namespace>http://www.opengis.net/citygml/building/3.0</cmd:namespace>
      <cmd:language>en</cmd:language>
      <cmd:authority>Some Organization</cmd:authority>
      <cmd:version>3.0</cmd:version>
    </cmd:CodeListMetaData>
  </gml:metaDataProperty>
  <gml:description>Roof type values</gml:description>
  <gml:identifier
    codeSpace="https://ogc.org/citygml/3.0/codelists/gml/rooftypes">RoofTypeValue</gml:identifier>
    <gml:dictionaryEntry>
      <gml:Definition gml:id="id1">
        <gml:description>roof primarily a single plane, not necessarily
level</gml:description>
        <gml:identifier
          codeSpace="https://ogc.org/citygml/3.0/codelists/gml/rooftypes">1000</gml:identifier>
          <gml:name>flat roof</gml:name>
        </gml:Definition>
      </gml:dictionaryEntry>
      <gml:dictionaryEntry>
        <gml:Definition gml:id="id2">
          <gml:description>a roof that has a ridge and two
gables</gml:description>
        <gml:identifier
          codeSpace="https://ogc.org/citygml/3.0/codelists/gml/rooftypes">3100</gml:identifier>
          <gml:name>saddle roof</gml:name>
        </gml:Definition>
      </gml:dictionaryEntry>
    </gml:Dictionary>
  </codelist>

```

E.2.2. Comma Separated Values (CSV) Structure

A suggested CSV encoding of the example logical model is illustrated with the following example with the delimiter '|':

```

cdl|description|Roof type values
cdl|identifier|"https://ogc.org/citygml/3.0/codelists/gml/RoofTypeValues"
cmd|authority|Some Organization
cmd|dataType|RoofTypeValue
cmd|language|en-UK
cmd|namespace|"http://www.opengis.net/citygml/building/3.0"
cmd|version|3.0
def|description|roof primarily a single plane, not necessarily level
def|identifier |"https://ogc.org/citygml/3.0/codelists/gml/RoofTypeValues/1000"
def|name|flat roof
def|description|a roof that has a ridge and two gables
def|identifier|"https://ogc.org/citygml/3.0/codelists/gml/RoofTypeValues/3100"
def|name|saddle roof

```

E.2.3. JSON

A suggested JSON encoding of the example logical model for codelists has a JSON-Schema 2019-09 definition as follows:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "Dictionary": {
      "type": "object",
      "properties": {
        "@id": {
          "type": "string"
        },
        "metaDataProperty": {
          "type": "object",
          "properties": {
            "CodeListMetaData": {
              "type": "object",
              "properties": {
                "dataType": {
                  "type": "string"
                },
                "namespace": {
                  "type": "string"
                },
                "language": {
                  "type": "string"
                },
                "authority": {
                  "type": "string"
                },
                "version": {
                  "type": "string"
                }
              }
            }
          }
        }
      }
    }
  }
}
```

```
        }
    },
    "required": [
        "dataType",
        "namespace",
        "language",
        "authority",
        "version"
    ]
},
],
"required": [
    "CodeListMetaData"
]
},
"description": {
    "type": "string"
},
"identifier": {
    "type": "object",
    "properties": {
        "@codeSpace": {
            "type": "string"
        },
        "#text": {
            "type": "string"
        }
    },
    "required": [
        "@codeSpace",
        "#text"
    ]
},
"dictionaryEntry": {
    "type": "array",
    "items": [
        {
            "type": "object",
            "properties": {
                "Definition": {
                    "type": "object",
                    "properties": {
                        "@id": {
                            "type": "string"
                        },
                        "description": {
                            "type": "string"
                        },
                        "identifier": {
                            "type": "object",
                            "properties": {

```

```
        "@codeSpace": {
            "type": "string"
        },
        "#text": {
            "type": "string"
        }
    },
    "required": [
        "@codeSpace",
        "#text"
    ]
},
"name": {
    "type": "string"
}
},
"required": [
    "@id",
    "description",
    "identifier",
    "name"
]
},
"required": [
    "Definition"
]
},
{
    "type": "object",
    "properties": {
        "Definition": {
            "type": "object",
            "properties": {
                "@id": {
                    "type": "string"
                },
                "description": {
                    "type": "string"
                },
                "identifier": {
                    "type": "object",
                    "properties": {
                        "@codeSpace": {
                            "type": "string"
                        },
                        "#text": {
                            "type": "string"
                        }
                    },
                    "required": [

```

```

        "@codeSpace",
        "#text"
    ]
},
"name": {
    "type": "string"
}
},
"required": [
    "@id",
    "description",
    "identifier",
    "name"
]
}
},
"required": [
    "Definition"
]
}
]
}
},
"required": [
    "@id",
    "metaDataProperty",
    "description",
    "identifier",
    "dictionaryEntry"
]
}
},
"required": [
    "Dictionary"
]
}

```

The following is the previous example in the suggested JSON encoding:

```
{
  "Dictionary": {
    "@id": "rooftypes",
    "metaDataProperty": {
      "CodeListMetaData": {
        "dataType": "RoofTypeValue",
        "namespace": "http://www.opengis.net/citygml/building/3.0",
        "language": "en",
        "authority": "Some Organization",
        "version": "3.0"
      }
    },
    "description": "Roof type values",
    "identifier": {
      "@codeSpace": "https://ogc.org/citygml/3.0/codelists/gml/rooftypes",
      "#text": "RoofTypeValue"
    },
    "dictionaryEntry": [
      {
        "Definition": {
          "@id": "id1",
          "description": "roof primarily a single plane, not necessarily level",
          "identifier": {
            "@codeSpace": "https://ogc.org/citygml/3.0/codelists/gml/rooftypes",
            "#text": "1000"
          },
          "name": "flat roof"
        }
      },
      {
        "Definition": {
          "@id": "id2",
          "description": "a roof that has a ridge and two gables",
          "identifier": {
            "@codeSpace": "https://ogc.org/citygml/3.0/codelists/gml/rooftypes",
            "#text": "3100"
          },
          "name": "saddle roof"
        }
      }
    ]
  }
}
```

Annex F: Use of GML 3.3 (Informative)

The CityGML 3.0 GML schemas have been derived based on the OGC GML 3.2.1 standard. This means that CityGML GML instance documents must be created and exchanged in the GML version 3.2.1.

For certain applications, however, it might be useful to create CityGML GML instance documents in the GML version 3.3. GML 3.3 complements GML 3.2.1 with concepts such as compact encodings of geometry types, linear referencing concepts (e.g., linear element, distance along, linear referencing methods), TINs, and encoding rules for association classes. Please note that software compliant to this standard might not be able to read the additional GML 3.3 concepts. This depends on whether the software only supports GML 3.2.1 or also GML 3.3.

To be able to create CityGML instance documents based on GML 3.3, those GML 3.3 XML schemas that define the required concepts need to be referenced in the XML root element `<CityModel>` of CityGML GML instance documents. This is illustrated in [Listing 25](#). The RoofSurface of the building is to be represented by a SimplePolygon which is a compact encoding of a Polygon defined in the GML 3.3 XML schema <http://www.opengis.net/gml/3.3/ce>. Thus, this XML schema is referenced in the root element by indicating its namespace and schema location.

Listing 25. Use of GML 3.3 concepts in a CityGML GML instance document.

```
<CityModel xmlns:gmlce="http://www.opengis.net/gml/3.3/ce" ... further Namespaces ...
  xsi:schemaLocation="http://www.opengis.net/gml/3.3/ce
    http://schemas.opengis.net/gml/3.3/geometryCompact.xsd ... further schema location
    entries ...">
  <cityObjectMember>
    <bldg:Building gml:id="DEBY_LOD2_5744682">
      ....
      <boundary>
        <con:RoofSurface>
          <lod2MultiSurface>
            <gml:MultiSurface gml:id="ms1">
              <gml:surfaceMember>
                <gmlce:SimplePolygon gml:id="sp1">
                  <gml:posList> ... coordinates ... </gml:posList>
                </gmlce:SimplePolygon>
              </gml:surfaceMember>
            </gml:MultiSurface>
          </lod2MultiSurface>
        </con:RoofSurface>
      </boundary>
      ...
    </bldg:Building>
  </cityObjectMember>
</CityModel>
```

Annex G: Implementation Decisions (Informative)

G.1. Encoding of association classes

G.1.1. GML encoding of association classes according to ISO 19136-2

ISO 19136-2 defines an encoding rule for association classes. The encoding rule comprises several steps for deriving a GML encoding from association classes which will be explained in the following based on the UML model provided in [Figure 25](#).

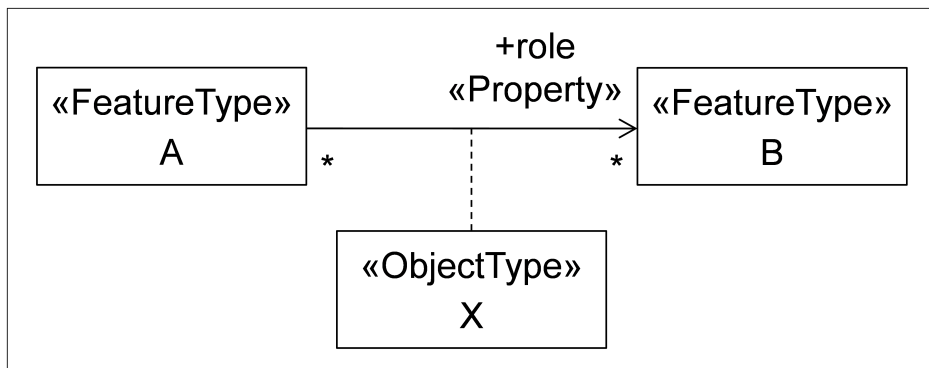


Figure 25. UML object diagram for the building in [Figure 14](#).

The UML model in [Figure 25](#) defines association class X with an association between source class A and target class B. The following steps are defined by the encoding rule, resulting in the UML model shown in [Figure 26](#):

- Association class X is converted into intermediate class X. The new intermediate class has the same name, stereotype, tagged values, constraints, attributes, and relationships as the original association class.
- The association between source class A and target class B is replaced by two associations, association 1 between the classes A and X, and association 2 between the classes X and B.
- The association ends at class X of association 1 and at class B of association 2 receive the role name, navigability, stereotype, and tagged values of the association end at the original target class B. In addition, the association end at class X receives the multiplicity of the association end at the original target class B. The association end at class B receives multiplicity 1.
- The association ends at class A of association 1 and at class X of association 2 receive the role name, navigability, stereotype, and tagged values of the association end at the original source class A. In addition, the association end at class X receives the multiplicity of the association end at the original source class A. The association end at class A receives multiplicity 1.

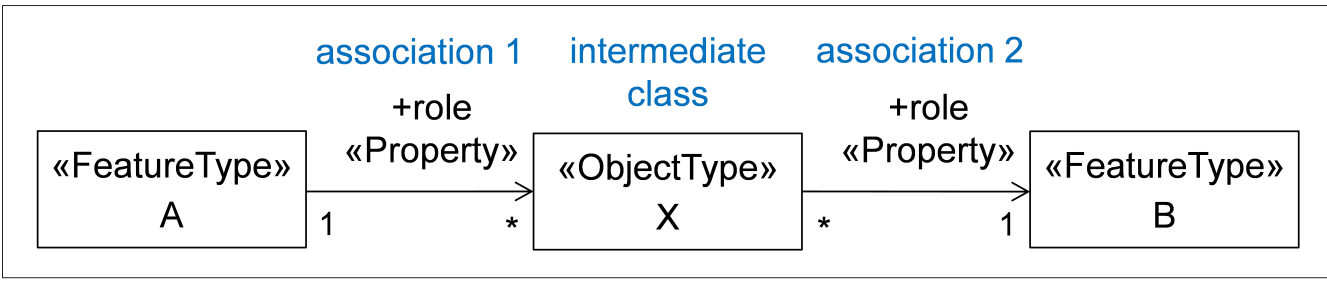


Figure 26. UML model resulting from applying the encoding rule.

The encoding rule can be applied to association classes that are defined with unidirectional, bidirectional or unspecified navigability. Correspondingly, the UML model that results from the encoding rule will also have the associations defined unidirectional, bidirectional or unspecified. The examples here focus on unidirectional associations, since all associations in the CityGML 3.0 Conceptual Model are defined with unidirectional navigability.

G.1.2. Encoding of the tagged value “inlineOrByReference” within association classes

The tagged value “inlineOrByReference” from ISO 19136-1 is commonly used for associations to define how a feature (the so-called referenced feature) that is referenced by another feature (the so-called referencing feature) is to be represented in GML instance documents. Three different values are defined for this tagged value:

- inline: the referenced feature is embedded inside the referencing feature
- byReference: the referenced feature is provided elsewhere in the same or an external GML instance document and is referenced from the referencing feature using XLink
- inlineOrByReference: both representations, i.e. inline and byReference, are possible and, in addition, a mixture of both representations.

When making use of this tagged value in association classes, the encoding rule described above will add this tagged value to the corresponding association ends of association 1 and 2 after having created the intermediate class. Figure 27 and Figure 28 illustrate this. Figure 27 assumes that for the association end at class B the tagged value “inlineOrByReference” is set to the value “inline”. After applying the encoding rule, both the association ends at class X and at class B, will exhibit the value “inline” as is shown in Figure 28. Similarly, when the association in Figure 27 will have the value “byReference” or “inlineOrByReference”, both associations in Figure 4 will exhibit the value “byReference” or “inlineOrByReference”, respectively.

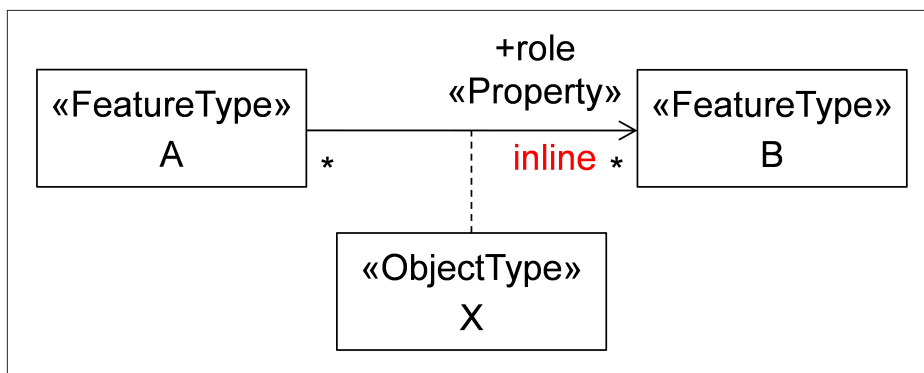


Figure 27. Association class with the tagged value “inlineOrByReference” set to “inline”.

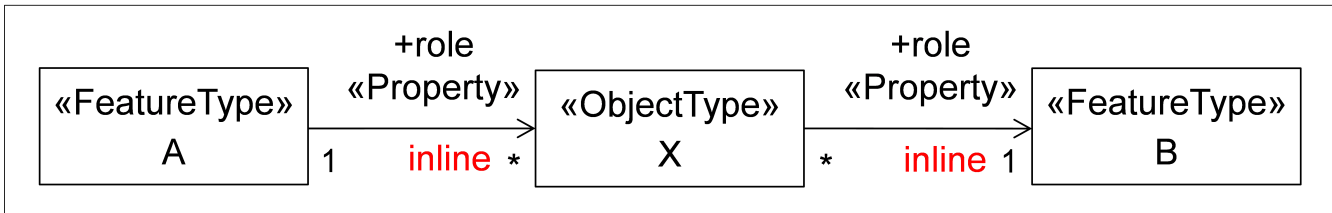


Figure 28. “*inlineOrByReference*” settings after applying the encoding rule.

Using this tagged value means that three different encodings can be obtained depending on which of the three values is set. These different encodings are illustrated in the following by three different GML instance documents. The source class A, the target class B, and the intermediate class X are represented by corresponding XML elements `<A>`, ``, and `<X>`. The associations between the classes A and X and between X and B are both represented by the property element `<role>`. For illustration purposes, the GML instance documents do not contain root elements and namespaces.

The first GML instance document ([Listing 26](#)) is obtained when setting the tagged value to “*inline*”. Here, element X needs to be provided inline element A and element B inline element X.

*Listing 26. GML instance document for the value “*inline*”.*

```

<A gml:id="f1">
  <role>
    <X gml:id="f3">
      <role>
        <B gml:id="f2">
        </B>
      </role>
    </X>
  </role>
</A>
  
```

The second GML instance document ([Listing 27](#)) results from setting the tagged value to “*byReference*”. Here, element A references element X and element X references element B using XLink.

*Listing 27. GML instance document for the value “*byReference*”.*

```

<A gml:id="f1">
  <role xlink:href="#f3"/>
</A>
<X gml:id="f3">
  <role xlink:href="#f2"/>
</X>
<B gml:id="f2">
</B>
  
```

The third GML instance document ([Listing 28](#)) is obtained when the tagged value is set to “*inlineOrByReference*”. Here, the *inline* and *byReference* representations are combined, i.e., element X is provided inline element A and element B is referenced by element X using XLink. Alternatively, it is also possible that element X is referenced by element A and element B is

provided inline element X. In addition, also the GML instances as shown above for “inline” and “byReference” can be represented with the value “inlineOrByReference”.

Listing 28. GML instance document for the value “inlineOrByReference”.

```
<A gml:id="f1">
  <role>
    <X gml:id="f3">
      <role xlink:href="f2"/>
    </X>
  </role>
</A>
<B gml:id="f2">
</B>
```

G.1.3. Restricting the combination of inline and byReference representations in the GML encoding using an Implementation Model

As described above, four different instance representations are possible in the case of the “inlineOrByReference” value. This behaviour is not desired in the GML encoding of the CityGML 3.0 Conceptual Model, as it allows for too many possibilities of how to reference features and, thus, needs to be restricted.

In the CityGML 3.0 Conceptual Model, this setting affects two association classes, *CityObjectRelation* in the Core module and *Role* in the CityObjectGroup module. For both, the only desired way of representing them in GML instance documents is the structure shown in Listing 28. This structure can be specified in a UML model as shown in Figure 29. After converting the association class into an intermediate class, the tagged value of association 1 needs to receive the value “inline” and the tagged value of association 2 the value “byReference”. (Please note: The CityGML 3.0 Conceptual Model also defines the association class *TextureAssociation* in the Appearance module. This association class, however, is not affected here, because it makes use of the value “inline” for which the encoding is correct.)

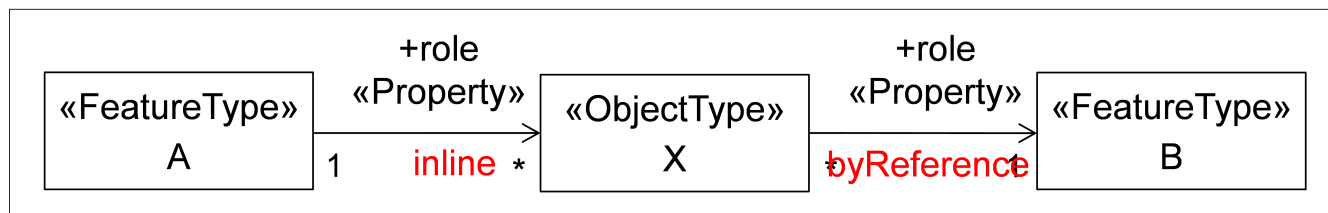
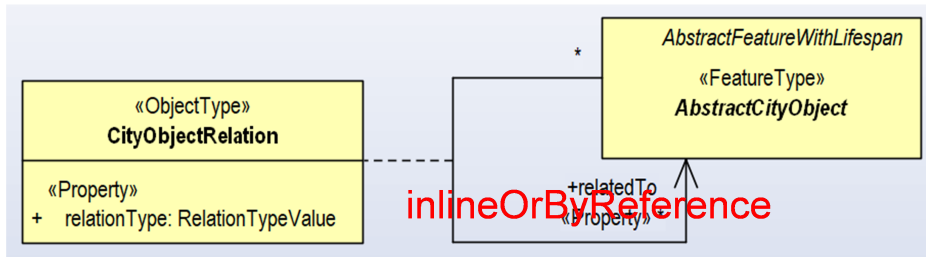


Figure 29. Desired settings for the value “inlineOrByReference” after applying the encoding rule.

In order to obtain the restricted structure in GML instance documents, an Implementation Model is created prior to the GML encoding of the CityGML 3.0 Conceptual Model. Within the Implementation Model, the association classes are manually converted into intermediate classes and the tagged values of the associations are set as shown in Figure 29. This means that the encoding will directly be performed on the Implementation Model. This solution guarantees for representing references between features according to Listing 28 in GML instance documents and it can be applied directly without any changes to the conversion tools.

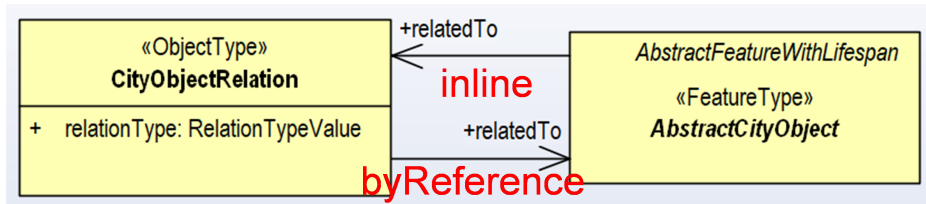
In the following, the solution will be exemplified based on the association class *CityObjectRelation*.

This association class can be used to specify relationships between different features, e.g. it can be expressed that the WallSurface of one building shares the Polygon geometry with the WallSurface of a second Building. The association class is illustrated in [Figure 30](#), the tagged value is set to “inlineOrByReference”.



*Figure 30. Association class *CityObjectRelation*.*

Within the Implementation Model, this association class is manually converted into an intermediate class and the tagged values of the associations are set as illustrated in [Figure 31](#). Afterwards, the XML schemas are derived from the Implementation Model.



*Figure 31. Association class *CityObjectRelation* represented as intermediate class.*

Within a GML instance document, specifying that the WallSurfaces of two buildings share the same geometry is then restricted to the structure as shown in [Listing 29](#). The source and target classes are represented by two XML elements `<WallSurface>` and the intermediate class by the element `<CityObjectRelation>`. The element `WallSurface` of building 1 provides the element `CityObjectRelation` inline, whereas the element `CityObjectRelation` references the `WallSurface` element of building 2 using XLink. In the same way, building 2 provides the element `CityObjectRelation` inline its `WallSurface`, and the `CityObjectRelation` references the `WallSurface` of building 1 using Xlink.

Listing 29. GML instance document for the association class CityObjectRelation.

```
<bldg:Building gml:id="bldg_1">
  <boundary>
    <con:WallSurface gml:id="bldg_1_ws_2">
      <relatedTo>
        <CityObjectRelation>
          <relationType>shared</relationType>
          <relatedTo xlink:href="#bldg_2_ws_4"/>
        </CityObjectRelation>
      </relatedTo>
      <lod2MultiSurface> ... </lod2MultiSurface>
    </con:WallSurface>
  </boundary>
</bldg:Building>
<bldg:Building gml:id="bldg_2">
  <boundary>
    <con:WallSurface gml:id="bldg_2_ws_4">
      <relatedTo>
        <CityObjectRelation>
          <relationType>equal</relationType>
          <relatedTo xlink:href="#bldg_1_ws_2"/>
        </CityObjectRelation>
      </relatedTo>
      <lod2MultiSurface> ... </lod2MultiSurface>
    </con:WallSurface>
  </boundary>
</bldg:Building>
```

Annex H: Revision History

Date	Release	Editor	Primary clauses modified	Description
2021-12-15	0.1	T. Kutzner	all	initial version
2022-02-01	0.2	T. Kutzner, S. Smyth	Conformance, Codelist Annex	Most sections are complete, at least in draft form.

Annex I: Glossary

conformance test class

set of conformance test modules that must be applied to receive a single certificate of conformance
[OGC 08-131r3, definition 4.4]

feature

abstraction of real world phenomena
[ISO 19101-1:2014, definition 4.1.11]

feature attribute

characteristic of a feature
[ISO 19101-1:2014, definition 4.1.12]

feature type

class of features having common characteristics
[ISO 19156:2011, definition 4.7]

measurement

set of operations having the object of determining the value of a quantity
[ISO 19101-2:2018, definition 3.21] / [VIM:1993, 2.1]

model

abstraction of some aspects of reality
[ISO 19109:2015, definition 4.15]

observation

act of measuring or otherwise determining the value of a property
[ISO 19156:2011, definition 4.11]

observation procedure

method, algorithm or instrument, or system of these, which may be used in making an observation
[ISO 19156:2011, 4.12]

observation result

estimate of the value of a property determined through a known observation procedure
[ISO 19156:2011, 4.14]

property

facet or attribute of an object referenced by a name.
[ISO 19143:2010, definition 4.21]

requirements class

aggregate of all requirement modules that must all be satisfied to satisfy a conformance test class
[OGC 08-131r3, definition 4.19]

schema

formal description of a model
[ISO 19101-1:2014, definition 4.1.34]

sensor

type of observation procedure that provides the estimated value of an observed property at its output

[OGC 08-094r1, definition 4.5]

Standardization Target

TBD

timeseries

sequence of data values which are ordered in time

[OGC 15-043r3]

universe of discourse

view of the real or hypothetical world that includes everything of interest

[ISO 19101-1:2014, definition 4.1.38]

version

Particular variation of a spatial object

[INSPIRE Glossary]

I.1. ISO Concepts

The following concepts from the ISO TC211 Harmonized UML model are referenced by the CityGML Conceptual UML model but do not play a major role in its' definition. They are provided here to support a more complete understanding of the model.

Area

The measure of the physical extent of any topologically 2-D geometric object. Usually measured in "square" units of length.

[\[ISO 19103:2015\]](#)

Boolean

boolean is the mathematical datatype associated with two-valued logic

[\[ISO 19103:2015\]](#)

CC_CoordinateOperation

mathematical operation on coordinates that transforms or converts coordinates to another coordinate reference system.

[\[ISO 19111:2019\]](#)

Character

symbol from a standard character-set.

[\[ISO 19103:2015\]](#)

CharacterString

Characterstring is a family of datatypes which represent strings of symbols from standard character-sets.

[\[ISO 19103:2015\]](#)

CRS

Coordinate reference system which is usually single but may be compound.

[[ISO 19111:2019](#)]

CV_DiscreteCoverage

A subclass of CV_Coverage that returns a single record of values for any direct position within a single geometric object in its spatiotemporal domain.

[[ISO 19123:2005](#)]

CV_DomainObject

[[ISO 19123:2005](#)]

CV_GridPointValuePair

[[ISO 19123:2005](#)]

CV_GridValuesMatrix

The geometry represented by the various offset vectors is in the image plane of the grid.

[[ISO 19123:2005](#)]

CV_ReferenceableGrid

[[ISO 19123:2005](#)]

Date

Date gives values for year, month and day. Representation of Date is specified in ISO 8601. Principles for date and time are further discussed in ISO 19108.

[[ISO 19103:2015](#)]

DateTime

A DateTime is a combination of a date and a time types. Representation of DateTime is specified in ISO 8601. Principles for date and time are further discussed in ISO 19108.

[[ISO 19103:2015](#)]

Distance

Used as a type for returning distances and possibly lengths.

[[ISO 19103:2015](#)]

Engineering CRS

A contextually local coordinate reference system which can be divided into two broad categories:

1. earth-fixed systems applied to engineering activities on or near the surface of the earth;
2. CRSSs on moving platforms such as road vehicles, vessels, aircraft or spacecraft.

[[ISO 19111:2019](#)]

Generic Name

Generic Name is the abstract class for all names in a NameSpace. Each instance of a GenericName is either a LocalName or a ScopedName.

[[ISO 19103:2015](#)]

Geometry

[[ISO 19107:2003](#)]

GM_CompositePoint

[ISO 19107:2003]

GM_CompositeSolid

set of geometric solids adjoining one another along common boundary geometric surfaces

[ISO 19107:2003]

GM_GenericSurface

GM_Surface and GM_SurfacePatch both represent sections of surface geometry, and therefore share a number of operation signatures. These are defined in the interface class GM_GenericSurface.

[ISO 19107:2003]

GM_LineString

consists of sequence of line segments, each having a parameterization like the one for GM_LineSegment

[ISO 19107:2003]

GM_MultiPrimitive

[ISO 19107:2003]

GM_OrientableSurface

a surface and an orientation inherited from GM_OrientablePrimitive. If the orientation is "+", then the GM_OrientableSurface is a GM_Surface. If the orientation is "-", then the GM_OrientableSurface is a reference to a GM_Surface with an upNormal that reverses the direction for this GM_OrientableSurface, the sense of "the top of the surface".

[ISO 19107:2003]

GM_PolyhedralSurface

a GM_Surface composed of polygon surfaces (GM_Polygon) connected along their common boundary curves.

[ISO 19107:2003]

GM_Position

a union type consisting of either a DirectPosition or of a reference to a GM_Point from which a DirectPosition shall be obtained.

[ISO 19107:2003]

GM_Primitive

The abstract root class of the geometric primitives. Its main purpose is to define the basic "boundary" operation that ties the primitives in each dimension together.

[ISO 19107:2003]

Integer

An exact integer value, with no fractional part.

[ISO 19103:2015]

Internet of Things

The network of physical objects--"things"--that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet.

IO_IdentifiedObjectBase

[\[ISO 19103:2015\]](#)

Length

The measure of distance as an integral, i.e. the limit of an infinite sum of distances between points on a curve.

[\[ISO 19103:2015\]](#)

Measure

The result from performing the act or process of ascertaining the extent, dimensions, or quantity of some entity.

[\[ISO 19103:2015\]](#)

Number

The base type for all number data, giving the basic algebraic operations.

[\[ISO 19103:2015\]](#)

Point

GM_Point is the basic data type for a geometric object consisting of one and only one point.

[\[ISO 19107:2003\]](#)

Real

The common binary Real finite implementation using base 2.

[\[ISO 19103:2015\]](#)

RS_ReferenceSystem

Description of a spatial and temporal reference system used by a dataset.

[\[ISO 19111:2019\]](#)

Scoped Name

ScopedName is a composite of a LocalName for locating another NameSpace and a GenericName valid in that NameSpace. ScopedName contains a LocalName as head and a GenericName, which might be a LocalName or a ScopedName, as tail.

[\[ISO 19103:2015\]](#)

Solid

GM_Solid, a subclass of GM_Primitive, is the basis for 3-dimensional geometry. The extent of a solid is defined by the boundary surfaces.

[\[ISO 19107:2003\]](#)

Time

Time is the designation of an instant on a selected time scale, astronomical or atomic. It is used in the sense of time of day.

[\[ISO 19103:2015\]](#)

TM_Duration

[\[ISO 19108:2006\]](#)

TM_TemporalPosition

The position of a TM_Instant relative to a TM_ReferenceSystem.

[ISO 19108:2006]

Unit of Measure

Any of the systems devised to measure some physical quantity such distance or area or a system devised to measure such things as the passage of time.

[ISO 19103:2015]

URI

Uniform Resource Identifier (URI), is a compact string of characters used to identify or name a resource

[ISO 19103:2015]

Volume

Volume is the measure of the physical space of any 3-D geometric object.

[ISO 19103:2015]

I.2. Abbreviated Terms

- 2D Two Dimensional
- 3D Three Dimensional
- AEC Architecture, Engineering, Construction
- ALKIS German National Standard for Cadastral Information
- ATKIS German National Standard for Topographic and Cartographic Information
- BIM Building Information Modeling
- B-Rep Boundary Representation
- bSI buildingSMART International
- CAD Computer Aided Design
- COLLADA Collaborative Design Activity
- CSG Constructive Solid Geometry
- DTM Digital Terrain Model
- DXF Drawing Exchange Format
- EuroSDR European Spatial Data Research Organisation
- ESRI Environmental Systems Research Institute
- FM Facility Management
- GDF Geographic Data Files
- GDI-DE Spatial Data Infrastructure Germany (Geodateninfrastruktur Deutschland)
- GDI NRW Geodata Infrastructure North-Rhine Westphalia
- GML Geography Markup Language

- IAI International Alliance for Interoperability (now buildingSMART International (bSI))
- IETF Internet Engineering Task Force
- IFC Industry Foundation Classes
- IoT Internet of Things
- ISO International Organization for Standardisation
- ISO/TC211 ISO Technical Committee 211
- LOD Levels of Detail
- MQTT
- NBIMS National Building Information Model Standard
- OASIS Organisation for the Advancement of Structured Information Standards
- OGC Open Geospatial Consortium
- OSCRE Open Standards Consortium for Real Estate
- SIG 3D Special Interest Group 3D of the GDI-DE
- TIC Terrain Intersection Curve
- TIN Triangulated Irregular Network
- UML Unified Modeling Language
- URI Uniform Resource Identifier
- VRML Virtual Reality Modeling Language
- W3C World Wide Web Consortium
- W3DS OGC Web 3D Service
- WFS OGC Web Feature Service
- X3D Open Standards XML-enabled 3D file format of the Web 3D Consortium
- XML Extensible Markup Language
- xAL OASIS extensible Address Language

Annex J: Bibliography

- Open Geospatial Consortium: **The Specification Model—A Standard for Modular specifications**, OGC 08-131
- Agugiaro, G., Benner, J., Cipriano, P., Nouvel, R., 2018: **The Energy Application Domain Extension for CityGML: enhancing interoperability for urban energy simulations**. Open Geospatial Data, Software and Standards, Vol. 3. <https://doi.org/10.1186/s40965-018-0042-y>
- Becker, T., Nagel, C., Kolbe, T. H., 2011: **Integrated 3D Modeling of Multi-utility Networks and their Interdependencies for Critical Infrastructure Analysis**. In: T. H. Kolbe, G. König, C. Nagel (Eds.): Advances in 3D Geoinformation Sciences. LNG&C, Springer, Berlin. https://doi.org/10.1007/978-3-642-12670-3_1
- Beil, C., Kolbe, T. H., 2017: **CityGML and the streets of New York - A proposal for detailed street space modelling**. In: Proceedings of the 12th International 3D GeoInfo Conference 2017, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. IV-4/W5, ISPRS. <http://doi.org/10.5194/isprs-annals-IV-4-W5-9-2017>
- Biljecki, F., Stoter, J., Ledoux, H., Zlatanova, S., Çöltekin, A., 2015: **Applications of 3D City Models: State of the Art Review**. ISPRS International Journal of Geo-Information, 4(4). <https://doi.org/10.3390/ijgi4042842>
- Biljecki, F., Kumar, K., Nagel, C., 2018: **CityGML Application Domain Extension (ADE): overview of developments**. Open Geospatial Data, Software and Standards, 3(1). <https://doi.org/10.1186/s40965-018-0055-6>
- Billen, R., Zaki, C. E., Servières, M., Moreau, G., Hallot, P., 2012: **Developing an ontology of space: Application to 3D city modeling**. In: Leduc, T., Moreau, G., Billen, R. (eds): Usage, usability, and utility of 3D city models — European COST Action TU0801, EDP Sciences, Nantes, Vol. 02007. <https://hal.archives-ouvertes.fr/hal-01521445>
- Chaturvedi, K., Smyth, C. S., Gesquière, G., Kutzner, T., Kolbe, T. H., 2015: **Managing versions and history within semantic 3D city models for the next generation of CityGML**. In: Selected papers from the 10th International 3DGeoInfo Conference 2015 in Kuala Lumpur, Malaysia, Springer LNG&C, Berlin. https://doi.org/10.1007/978-3-319-25691-7_11
- Chaturvedi, K., Kolbe, T. H., 2016: **Integrating Dynamic Data and Sensors with Semantic 3D City Models in the context of Smart Cities**. In: Proceedings of the 11th International 3D Geoinfo Conference, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. IV-2/W1, ISPRS. <https://doi.org/10.5194/isprs-annals-IV-2-W1-31-2016>
- Chaturvedi, K., Kolbe, T. H., 2017: **Future City Pilot 1 Engineering Report**, Open Geospatial Consortium. [OGC Doc. 19-098](#)
- Chaturvedi, K., Kolbe, T. H., 2019: **A Requirement Analysis on Extending Semantic 3D City Models for Supporting Time-dependent Properties**. In: Proceedings of the 4th International Conference on Smart Data and Smart Cities, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. IV-4/W9, ISPRS. <https://doi.org/10.5194/isprs-annals-IV-4-W9-19-2019>
- Elfes, A., 1989: **Using occupancy grids for mobile robot perception and navigation**. Computer 22(6):46–57. <https://doi.org/10.1109/2.30720>

- Foley, J., van Dam, A., Feiner, S., Hughes, J., 2002: **Computer Graphics: Principles and Practice**. 2nd ed., Addison Wesley
- Gröger, G., Plümer, L., 2012: **CityGML – Interoperable semantic 3D city models**. ISPRS Journal of Photogrammetry and Remote Sensing, Vol. 71, July 2012. <https://dx.doi.org/10.1016/j.isprsjprs.2012.04.004>
- Gröger, G., Kolbe, T. H., Nagel, C., Häfele, K.-H., 2012: **OGC City Geography Markup Language (CityGML) Encoding Standard, Version 2.0.0**, Open Geospatial Consortium. [OGC Doc. 12-019](#)
- Jensen, Christian S. and Dyreson, Curtis E.: **The Consensus Glossary of Temporal Database Concepts**. February 1998 Version. In: Temporal Databases: Research and Practice [online]. Springer Berlin Heidelberg, 1998. p. 367–405. Lecture Notes in Computer Science. Available from: 10.1007/BFb0053710
- Jensen, Christian S. and Snodgrass, Richard T., eds.: **TR-90, Temporal Database Entries for the Springer Encyclopedia of Database Systems**. Technical Report. TimeCenter, 22 May 2008. Available from: <http://timecenter.cs.aau.dk/TimeCenterPublications/TR-90.pdf>
- Johnson, Tom: **Bitemporal Data**. Elsevier, 2014. ISBN 978-0-12-408067-6. Available from: 10.1016/C2012-0-06609-4
- Kaden, R., Clemen, C., 2017: **Applying Geodetic Coordinate Reference Systems within Building Information Modeling (BIM)**. In: Proceedings of the FIG Working Week 2017, Helsinki, Finland. https://www.fig.net/resources/proceedings/fig_proceedings/fig2017/papers/ts06h/TS06H_kaden_clemen_8967.pdf
- Kolbe, T. H., Gröger, G., 2003: **Towards unified 3D city models**. In: Proceedings of the Joint ISPRS Commission IV Workshop on Challenges in Geospatial Analysis, Integration and Visualization II, Stuttgart, Germany. <https://mediatum.ub.tum.de/doc/1145769/>
- Kolbe, T. H., 2009: **Representing and Exchanging 3D City Models with CityGML**. In: J. Lee, S. Zlatanova (Eds.), 3D Geo-Information Sciences, Selected Papers of the 3rd International Workshop on 3D Geo-Information in Seoul, Korea. Springer, Berlin. https://doi.org/10.1007/978-3-540-87395-2_2
- Konde, A., Tauscher, H., Biljecki, F., Crawford, J., 2018: **Floor plans in CityGML**. In: Proceedings of the 13th 3D GeoInfo Conference 2018, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. IV-4/W6, 25–32, ISPRS. <https://doi.org/10.5194/isprs-annals-IV-4-W6-25-2018>
- Kutzner, T., Hijazi, I., Kolbe, T. H., 2018: **Semantic Modelling of 3D Multi-utility Networks for Urban Analyses and Simulations – The CityGML Utility Network ADE**. International Journal of 3-D Information Modeling (IJ3DIM) 7(2), 1-34. <https://dx.doi.org/10.4018/IJ3DIM.2018040101>
- Kutzner, T., Chaturvedi, K. & Kolbe, T. H., 2020: **CityGML 3.0: New Functions Open Up New Applications**. PFG - Journal of Photogrammetry, Remote Sensing and Geoinformation Science, 88, 43–61. <https://doi.org/10.1007/s41064-020-00095-z>
- Labetski, A., van Gerwen, S., Tamminga, G., Ledoux, H., Stoter, J., 2018: **A proposal for an improved transportation model in CityGML**. In: Proceedings of the 13th 3D GeoInfo Conference 2018, ISPRS Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. XLII-4/W10, 89–96. <https://doi.org/10.5194/isprs-archives-XLII-4-W10-89-2018>
- Liu, Ling and Özsü, M. Tamer, eds.: **Encyclopedia of Database Systems**. New York, NY :

- Springer New York, 2018. ISBN 978-1-4614-8266-6. Available from: 10.1007/978-1-4614-8265-9
- Löwner, M.-O., Gröger, G., Benner, J., Biljecki, F., Nagel, C., 2016: **Proposal for a new LOD and multi-representation concept for CityGML**. In: Proceedings of the 11th 3D Geoinfo Conference 2016, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. IV-2/W1, 3–12. <https://doi.org/10.5194/isprs-annals-IV-2-W1-3-2016>
 - Nouvel, R., Bahu, J. M., Kaden, R., Kaempf, J., Cipriano, P., Lauster, M., Haefele, K.-H., Munoz, E., Tournaire, O., Casper, E., 2015: **Development of the CityGML Application Domain Extension Energy for Urban Energy Simulation**. In: Proceedings of Building Simulation 2015 - 14th Conference of the International Building Performance Simulation Association, IBPSA, 559-564. <http://www.ibpsa.org/proceedings/BS2015/p2863.pdf>
 - Smith, B., Varzi, A. C., 2000: **Fiat and Bona Fide Boundaries**. Philosophy and Phenomenological Research, Vol. 60, No. 2, 401-420. <https://doi.org/10.2307/2653492>
 - Snodgrass, Richard T: **Developing time-oriented database applications in SQL**. San Francisco, California : Morgan Kaufmann Publishers, July 1999. ISBN 1-55860-436-7. Available from: <http://www.cs.arizona.edu/rts/tdbbook.pdf>
 - Stadler, A., Kolbe, T. H., 2007: **Spatio-semantic Coherence in the Integration of 3D City Models**. In: Proceedings of the 5th International ISPRS Symposium on Spatial Data Quality ISSDQ 2007 in Enschede. http://www.isprs.org/proceedings/XXXVI/2-C43/Session1/paper_Stadler.pdf
 - Vretanos, P. A. 2010: **OpenGIS Web Feature Service 2.0 Interface Standard**, Open Geospatial Consortium. [OGC Doc. 09-025r1](#)
 - OASIS MQTT Technical Committee: **MQTT Version 5.0 Standard**, OASIS, March 7, 2019, Available from [OASIS](#).
 - Reed, C., Belayneh T.: **OGC Indexed 3d Scene Layer (I3S) and Scene Layer Package Format Specification**, Open Geospatial Consortium, Available from [OGC Doc. 17-014r7](#)
 - [[3dtiles_citation, OGC 3D Tiles]]Cozzi, P., Lilley, S., Getz, G. **OGC 3D Tiles Specification 1.0** Open Geospatial Consortium, Available from [OGC Doc. 18-053r2](#)
 - Burggraf, D.: **OGC KML 2.3**, Open Geospatial Consortium, Available from [OGC Doc. 12-007r2](#)
 - Bröring, A., Stasch, C., Echterhoff, J.: **OGC® Sensor Observation Service Interface Standard**, Open Geospatial Consortium, Available from [OGC Doc. 12-006](#)
 - Liang, S., Huang, C., Khalafbeigi, T.: **OGC SensorThings API Part 1: Sensing**, Open Geospatial Consortium, Available from [OGC Doc. 15-078r6](#)
 - [[3dps_citation, OGC 3D Portrayal Service]]Hagedorn, B., Thum, S., Reitz, T., Coors, V., Gutbell, R.: **OGC® 3D Portrayal Service 1.0**, Open Geospatial Consortium, Available from [OGC Doc. 15-001r3](#).
 - Bhatia, S., Cozzi, P., Knyazev, A., Parisi, T.: **The GL Transmission Format (glTF)**, The Khronos Group, Available from <https://www.khronos.org/gltf>.