

Parameters

Input Dataset

```
CITYGML;"C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML
\Rotterdam_LoD1_LoD2.gml";RUNTIME_MACRO$,"USE_CITYGML_SCHEMA_FILES,Yes,ADE_XSD_DOC,VALIDATE_DATASET,no,SKIP_SCHEMA_LOCATION,IN_DATASET,No
ADD_NAMESPACE_PREFIX_TO_FEATURE_TYPES,No,VERSION,ONLY_FEATURE_TYPES,IN_DATASET,YES,GENERIC_ATTRS,AS_FEATURES,No,MATERIAL_FEATURES,No,GENERIC
_ATTRS,AS_SCHEMA_ATTRS,Yes,USE_XLINK,HREF_GEOMETRY_TRAITS,Yes,SRS_AXIS_ORDER,TEXTURE_COORDINATES_ORDER,FIX,No,EXPOSE_ATTRS_GROUP,CITYGML_E
XPOSE_FORMAT_ATTRS,USE_SEARCH_ENVELOPE,No,SEARCH_ENVELOPE_MINX,0,SEARCH_ENVELOPE_MINY,0,SEARCH_ENVELOPE_MAXX,0,SEARCH_ENVELOPE_MAXY,0
,SEARCH_ENVELOPE_COORDINATE_SYSTEM,CLIP_TO_ENVELOPE,No,MERGE_SCHEMAS,YES",META_MACRO$,"SourceUSE_CITYGML_SCHEMA_FILES,Yes,SourceADE_XS
D_DOC,SourceVALIDATE_DATASET,no,SourceSKIP_SCHEMA_LOCATION,IN_DATASET,No,SourceADD_NAMESPACE_PREFIX_TO_FEATURE_TYPES,No,SourceVERSION,Source
ONLY_FEATURE_TYPES,IN_DATASET,YES,SourceGENERIC_ATTRS,AS_FEATURES,No,SourceMATERIAL_FEATURES,No,SourceGENERIC_ATTRS,AS_SCHEMA_ATTRS,YES,Source
USE_XLINK,HREF_GEOMETRY_TRAITS,Yes,SourceSRS_AXIS_ORDER,SourceTEXTURE_COORDINATES_ORDER,FIX,No,SourceEXPOSE_ATTRS_GROUP,SourceCITYGML_EXPO
SE_FORMAT_ATTRS,SourceUSE_SEARCH_ENVELOPE,No,SourceSEARCH_ENVELOPE_MINX,0,SourceSEARCH_ENVELOPE_MINY,0,SourceSEARCH_ENVELOPE_MAXX,0,Source
ceSEARCH_ENVELOPE_MAXY,0,SourceSEARCH_ENVELOPE_COORDINATE_SYSTEM,SourceCLIP_TO_ENVELOPE,No",METAFILE,CITYGML_COORDSYS,"""ESRIWKT|
RD_New|PROJCS|""RD_New""|GEOGCS|""GCS_Amersfoort""|DATUM|""D_Amersfoort""|SPHEROID|""Bessel_1841""|6377397.155,299.1528128|PRIMEM
|""Greenwich""|0.0|UNIT|""Degree""|0.0174532925199433|PROJECTION|""Double_Stereographic""|PARAMETER|""False_Easting""|155000.0|PARAMETER
|""False_Northing""|463000.0|PARAMETER|""Central_Meridian""|5.38763888888889|PARAMETER|""Scale_Factor""|0.9999079|PARAMETER
|""Latitude_Of_Origin""|52.15616055555555|UNIT|""Meter""|1.0|""IDLIST,,_FME_DATASET_IS_SOURCE,,true""
C:\Users\XXXXXXXXXX\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_LoD2.gml
\Rotterdam_LoD1_LoD2.gml
```

Output Geodatabase

Start Time: venerdì 11 ottobre 2019 15:47:26

Using translation engine build 19238.

Starting Import

QuickImport log results will be reported in file:

C:\Users\XXXXXXXXXX\AppData\Roaming\ESRI\Interoperability\logs\interop-log-20191011-150514-ArcGISPro-

157079911493\12\60-QuickImport_004.log

FME 2019.0.0.0 (20190328 - Build 19238 - WIN64)

Data Interoperability (node locked-crc)

Permanent License.

Machine host name is: DESKTOP-76U2DHK

Operating System: Microsoft Windows 10 64-bit (Build 17763)

Copyright (c) 1994 - 2019, Safe Software Inc.

Safe Software Inc.

Opening CITYGML reader for dataset C:\Users\XXXXXXXXXX\Desktop\DOTTORATO DI RICERCA

CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_LoD2.gml

Creating reader for format: CityGML

Trying to find a DYNAMIC plugin for reader named 'CITYGML'

The OGC definition of the FME coordinate system '_Netherlands-RDNew-2008_0' is

'PROJCS["RD_New",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Double_Stereographic"],PARAMETER["False_Easting",155000.0],PARAMETER["False_Northing",463000.0],PARAMETER["Central_Meridian",5.38763888888889],PARAMETER["Scale_Factor",0.9999079],PARAMETER["Latitude_Of_Origin",52.15616055555555],UNIT["Meter",1.0]]'

FME Configuration: Source coordinate system for reader R_1[CITYGML] set to '_Netherlands-RDNew-2008_0'

Coordinate System '_Netherlands-RDNew-2008_0' parameters: CS_NAME='_Netherlands-RDNew-2008_0'

DESC_NM='Netherlands, Amersfoort RD 2008 datum, New System' DT_NAME='Amersfoort-RD-2008'

ESRI_WKT='PROJCS["RD_New",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Double_Stereographic"],PARAMETER["False_Easting",155000.0],PARAMETER["False_Northing",463000.0],PARAMETER["Central_Meridian",5.38763888888889],PARAMETER["Scale_Factor",0.9999079],PARAMETER["Latitude_Of_Origin",52.15616055555555],UNIT["Meter",1.0]]' GROUP='EUROPE' MAP_SCL='1' ORG_LAT='52.15616055555556' ORG_LNG='5.387638888888889'

PROJ='OSTERO' QUAD='1' SCL_RED='0.9999079' SOURCE='Kadaster' UNIT='METER' X_OFF='155000' Y_OFF='463000'

Loaded module 'CITYGML' from file 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS

Pro\plugins\CITYGML.dll'

FME API version of module 'CITYGML' matches current internal version (3.8 20181030)

Opening GEODATABASE_FILE writer for dataset C:\Users\XXXXXXXXXX\Desktop\DOTTORATO DI RICERCA

CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam\MyProject1\Rotterdam_LoD1_LoD2_PROVA2.gdb

Creating writer for format: Esri Geodatabase (File Geodb)

Trying to find a DYNAMIC plugin for writer named 'GEODATABASE_FILE'

Loaded module 'GEODATABASE_FILE' from file 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS

Pro\GEODATABASE9.dll'

FME API version of module 'GEODATABASE_FILE' matches current internal version (3.8 20181030)

FME Configuration: No destination coordinate system set

Reading schema features

Creating reader for format: CityGML

Trying to find a DYNAMIC plugin for reader named 'CITYGML'

FME Configuration: Source coordinate system for reader R_1[CITYGML] set to '_Netherlands-RDNew-2008_0'

Coordinate System '_Netherlands-RDNew-2008_0' parameters: CS_NAME='_Netherlands-RDNew-2008_0'

DESC_NM='Netherlands, Amersfoort RD 2008 datum, New System' DT_NAME='Amersfoort-RD-2008'

ESRI_WKT='PROJCS["RD_New",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Double_Stereographic"],PARAMETER["False_Easting",155000.0],PARAMETER["False_Northing",463000.0],PARAMETER["Central_Meridian",5.38763888888889],PARAMETER["Scale_Factor",0.9999079],PARAMETER["Latitude_Of_Origin",52.15616055555555],UNIT["Meter",1.0]]' GROUP='EUROPE' MAP_SCL='1' ORG_LAT='52.15616055555556' ORG_LNG='5.387638888888889'

PROJ='OSTERO' QUAD='1' SCL_RED='0.9999079' SOURCE='Kadaster' UNIT='METER' X_OFF='155000' Y_OFF='463000'

FME API version of module 'CITYGML' matches current internal version (3.8 20181030)

Opening the CITYGML reader with source dataset 'C:\Users\XXXXXXXXXX\Desktop\DOTTORATO DI RICERCA

CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_LoD2.gml'

Parsing XML document 'C:\Users\XXXXXXXXXX\Desktop\DOTTORATO DI RICERCA

CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_LoD2.gml'

The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_aixm.xml' is being used to map from URI to URI

The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_inspire.xml' is being used to map from URI to URI

The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_sosi.xml' is being used to map from URI to URI

The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_urimap.xml' is being used to map from URI to URI

The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_citygml.xml' is being used to map from URI to URI

URI 'http://schemas.opengis.net/citygml/building/2.0/building.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/building.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/building.xsd' ...

A <schemaLocation> in the uri-map is overriding the namespace 'http://www.w3.org/1999/xlink' xsd location from './xlink/xlinks.xsd' to 'xlink.xsd'

URI 'http://schemas.opengis.net/citygml/cityobjectgroup/2.0/cityObjectGroup.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/cityObjectGroup.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/cityObjectGroup.xsd' ...

URI 'http://schemas.opengis.net/citygml/tunnel/2.0/tunnel.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/tunnel.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/tunnel.xsd' ...

URI 'http://schemas.opengis.net/citygml/waterbody/2.0/waterBody.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/waterBody.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/waterBody.xsd' ...

URI 'http://schemas.opengis.net/citygml/appearance/2.0/appearance.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/appearance.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/appearance.xsd' ...

URI 'http://schemas.opengis.net/citygml/cityfurniture/2.0/cityFurniture.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/cityFurniture.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/cityFurniture.xsd' ...

URI 'http://schemas.opengis.net/citygml/generics/2.0/generics.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/generics.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/generics.xsd' ...

URI 'http://schemas.opengis.net/citygml/bridge/2.0/bridge.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/bridge.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/bridge.xsd' ...

URI 'http://schemas.opengis.net/citygml/vegetation/2.0/vegetation.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/vegetation.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/vegetation.xsd' ...

URI 'http://schemas.opengis.net/citygml/relief/2.0/relief.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/relief.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/relief.xsd' ...

URI 'http://schemas.opengis.net/citygml/transportation/2.0/transportation.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/transportation.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/transportation.xsd' ...

URI 'http://schemas.opengis.net/citygml/landuse/2.0/landUse.xsd' mapped to 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/landUse.xsd'

Parsing schema document 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/schemas/CityGML/CityGML/2.0/CityGML/landUse.xsd' ...

Using XSD semantics configuration file 'file:///C:/Program Files/ArcGIS/Data Interoperability for ArcGIS Pro/xml/CityGML/CityGML_config.xml'.

FME Configuration: Using ESRI Reprojection Engine

Pre-processing xfMap

'C:\Users\CRISTI~1\AppData\Local\Temp\ArcGISProTemp12760\FME_1570801648217_12644.xfmap' with macro stylesheet 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xfmap\xfmap_macro.xslt' into 'C:\Users\CRISTI~1\AppData\Local\Temp\ArcGISProTemp12760\NOMACRO_XFMAP_1570801649566_12644.xml'

The XML Reader is using xfMap

'C:\Users\CRISTI~1\AppData\Local\Temp\ArcGISProTemp12760\NOMACRO_XFMAP_1570801649566_12644.xml'

Generating Schema Features, please wait...

Parsing XML document 'C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_Lod2.gml'

50 features scanned

100 features scanned
150 features scanned
200 features scanned
250 features scanned
300 features scanned
350 features scanned
400 features scanned
450 features scanned
500 features scanned
550 features scanned
600 features scanned
650 features scanned
700 features scanned
750 features scanned
800 features scanned
850 features scanned
900 features scanned
950 features scanned
1000 features scanned
1050 features scanned
1100 features scanned
1150 features scanned
1200 features scanned
1250 features scanned
1300 features scanned
1350 features scanned
1400 features scanned
1450 features scanned
1500 features scanned
1550 features scanned
1600 features scanned
1650 features scanned
1700 features scanned
1750 features scanned
1800 features scanned
1850 features scanned
1900 features scanned
1950 features scanned
2000 features scanned
2050 features scanned
2100 features scanned
2150 features scanned
2200 features scanned
2250 features scanned
2300 features scanned
2350 features scanned
2400 features scanned
2450 features scanned
2500 features scanned
2550 features scanned
2600 features scanned
2650 features scanned
2700 features scanned
2750 features scanned
2800 features scanned
2850 features scanned
2900 features scanned
2950 features scanned
3000 features scanned
3050 features scanned
3100 features scanned
3150 features scanned
3200 features scanned
3250 features scanned
3300 features scanned
3350 features scanned
3400 features scanned
3450 features scanned
3500 features scanned
3550 features scanned
3600 features scanned
3650 features scanned
3700 features scanned
3750 features scanned
3800 features scanned
3850 features scanned

3900 features scanned
3950 features scanned
4000 features scanned
4050 features scanned
4100 features scanned
4150 features scanned
4200 features scanned
4250 features scanned
4300 features scanned
4350 features scanned
4400 features scanned
4450 features scanned
4500 features scanned
4550 features scanned
4600 features scanned
4650 features scanned
4700 features scanned
4750 features scanned
4800 features scanned
4850 features scanned
4900 features scanned
4950 features scanned
XML Reader mapped feature # 5000 (xfMap: CityGML XFMAP auto-gen)
5000 features scanned
5050 features scanned
5100 features scanned
5150 features scanned
5200 features scanned
5250 features scanned
5300 features scanned
5350 features scanned
5400 features scanned
5450 features scanned
5500 features scanned
5550 features scanned
5600 features scanned
5650 features scanned
5700 features scanned
5750 features scanned
5800 features scanned
5850 features scanned
5900 features scanned
5950 features scanned
6000 features scanned
6050 features scanned
6100 features scanned
6150 features scanned
6200 features scanned
6250 features scanned
6300 features scanned
6350 features scanned
6400 features scanned
6450 features scanned
6500 features scanned
6550 features scanned
6600 features scanned
6650 features scanned
6700 features scanned
6750 features scanned
6800 features scanned
6850 features scanned
6900 features scanned
6950 features scanned
7000 features scanned
7050 features scanned
7100 features scanned
7150 features scanned
7200 features scanned
7250 features scanned
7300 features scanned
7350 features scanned
7400 features scanned
7450 features scanned
7500 features scanned
7550 features scanned
7600 features scanned

7650 features scanned
7700 features scanned
7750 features scanned
7800 features scanned
7850 features scanned
7900 features scanned
7950 features scanned
8000 features scanned
8050 features scanned
8100 features scanned
8150 features scanned
8200 features scanned
8250 features scanned
8300 features scanned
8350 features scanned
8400 features scanned
8450 features scanned
8500 features scanned
8550 features scanned
8600 features scanned
8650 features scanned
8700 features scanned
8750 features scanned
8800 features scanned
8850 features scanned
8900 features scanned
8950 features scanned
9000 features scanned
9050 features scanned
9100 features scanned
9150 features scanned
9200 features scanned
9250 features scanned
9300 features scanned
9350 features scanned
9400 features scanned
9450 features scanned
9500 features scanned
9550 features scanned
9600 features scanned
9650 features scanned
9700 features scanned
9750 features scanned
9800 features scanned
9850 features scanned
9900 features scanned
9950 features scanned
XML Reader mapped feature # 10000 (xfMap: CityGML XFMAP auto-gen)
10000 features scanned
10050 features scanned
10100 features scanned
10150 features scanned
10200 features scanned
10250 features scanned
10300 features scanned
10350 features scanned
10400 features scanned
10450 features scanned
10500 features scanned
10550 features scanned
10600 features scanned
10650 features scanned
10700 features scanned
10750 features scanned
10800 features scanned
10850 features scanned
10900 features scanned
10950 features scanned
11000 features scanned
11050 features scanned
11100 features scanned
11150 features scanned
11200 features scanned
11250 features scanned
11300 features scanned
11350 features scanned

11400 features scanned
11450 features scanned
11500 features scanned
11550 features scanned
11600 features scanned
11650 features scanned
11700 features scanned
11750 features scanned
11800 features scanned
11850 features scanned
11900 features scanned
11950 features scanned
12000 features scanned
12050 features scanned
12100 features scanned
12150 features scanned
12200 features scanned
12250 features scanned
12300 features scanned
12350 features scanned
12400 features scanned
12450 features scanned
12500 features scanned
12550 features scanned
12600 features scanned
12650 features scanned
12700 features scanned
12750 features scanned
12800 features scanned
12850 features scanned
12900 features scanned
12950 features scanned
13000 features scanned
13050 features scanned
13100 features scanned
13150 features scanned
13200 features scanned
13250 features scanned
13300 features scanned
13350 features scanned
13400 features scanned
13450 features scanned
13500 features scanned
13550 features scanned
13600 features scanned
13650 features scanned
13700 features scanned
13750 features scanned
13800 features scanned
13850 features scanned
13900 features scanned
13950 features scanned
14000 features scanned
14050 features scanned
14100 features scanned
14150 features scanned
14200 features scanned
14250 features scanned
14300 features scanned
14350 features scanned
14400 features scanned
14450 features scanned
14500 features scanned
14550 features scanned
14600 features scanned
14650 features scanned
14700 features scanned
14750 features scanned
14800 features scanned
14850 features scanned
14900 features scanned
14950 features scanned
XML Reader mapped feature # 15000 (xfMap: CityGML XFMAP auto-gen)
15000 features scanned
15050 features scanned
15100 features scanned

15150 features scanned
 15200 features scanned
 15250 features scanned
 15300 features scanned
 15350 features scanned
 15400 features scanned
 15450 features scanned
 15500 features scanned
 15550 features scanned
 15600 features scanned
 Merged 10 schema features read from 1 datasets into 10 resulting feature types
 Read 10 schema features
 Reading features
 Opening the CITYGML reader with source dataset 'C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_Lod2.gml'
 Parsing XML document 'C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_Lod2.gml'
 The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_aixm.xml' is being used to map from URI to URI
 The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_inspire.xml' is being used to map from URI to URI
 The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_sosi.xml' is being used to map from URI to URI
 The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_urimap.xml' is being used to map from URI to URI
 The uri-map document 'C:\Program Files\ArcGIS\Data Interoperability for ArcGIS Pro\xml\urimap\gml_citygml.xml' is being used to map from URI to URI
 CityGML Reader: Using cached xfmap
 'C:\Users\CRISTI~1\AppData\Local\Temp\ArcGISProTemp12760\GML_XFMAP_CACHE\CACHED_AUTOGEN_1570799173759_1784.xfmap'
 The XML Reader is using xfmap
 'C:\Users\CRISTI~1\AppData\Local\Temp\ArcGISProTemp12760\GML_XFMAP_CACHE\CACHED_AUTOGEN_1570799173759_1784.xfmap'
 Parsing XML document 'C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\Rotterdam_LoD1_Lod2.gml'
 XML Reader mapped feature # 5000 (xfMap: CityGML XFMAP auto-gen)
 XML Reader mapped feature # 10000 (xfMap: CityGML XFMAP auto-gen)
 XML Reader mapped feature # 15000 (xfMap: CityGML XFMAP auto-gen)
 ⚠ NOT changing coordinate system of reader identified by keyword `R_1' from `_Netherlands-RDNew-2008_0' to `EPSG:28992' -- mapping file setting of `_Netherlands-RDNew-2008_0' overrides coordinate system
 `EPSG:28992' read from file
 FME API version of module 'GEODATABASE_FILE' matches current internal version (3.8 20181030)
 FME API version of module 'GEODATABASE_FILE' matches current internal version (3.8 20181030)
 An ArcGIS license is already checked out. The product checked out is 'ArcInfo'
 Installed ArcGIS version is '2.4'
 Created and connected to the ArcGIS 11.0 File Geodatabase at 'C:\Users\CRISTINA_LEONI\Desktop\DOTTORATO DI RICERCA CRISTINA\TESISTI\DENISE\benchmarking\CITYGML\rotterdam\MyProject1\Rotterdam_LoD1_Lod2_PROVA2.gdb'
 All errors encountered while writing features will be ignored as directed by the
 '_IGNORE_FAILED_FEATURE_ENTRY' keyword
 The 'HAS_Z_VALUES' keyword is set to 'AUTO_DETECT'. With the exception of MultiPatch feature classes, the dimensionality of new feature classes will be based on the first feature written to the feature class.
 (Features with no geometry are considered 2D)
 A default z-value of '0' will be used for all 3D features where z-values are not provided
 Geodatabase Writer: Not simplifying geometries being written to the Geodatabase
 Transactions are being used by the Geodatabase Writer
 FME Configuration: Destination coordinate system set to input coordinate system `_Netherlands-RDNew-2008_0'
 Geodatabase Writer: Creating feature class `WallSurface_surface'
 Geodatabase Writer: The field 'OBJECTID' in table 'WallSurface_surface' will not be updated since it is not editable
 CityGML Reader: Processing feature #1
 CityGML Reader: Processing feature #2
 CityGML Reader: Processing feature #3
 CityGML Reader: Processing feature #4
 CityGML Reader: Processing feature #5
 CityGML Reader: Processing feature #6
 Transaction #1 was successfully committed
 Geodatabase Writer: Creating feature class `RoofSurface_surface'
 Geodatabase Writer: The field 'OBJECTID' in table 'RoofSurface_surface' will not be updated since it is not editable
 CityGML Reader: Processing feature #7
 CityGML Reader: Processing feature #8
 Transaction #2 was successfully committed
 Geodatabase Writer: Creating feature class `GroundSurface_surface'
 Geodatabase Writer: The field 'OBJECTID' in table 'GroundSurface_surface' will not be updated since it is not editable

CityGML Reader: Processing feature #9
Transaction #3 was successfully committed

⚠️ The feature class 'Address_point' will be created to store multipoint features rather than point features, since the first feature destined for this feature class is a multipoint

Geodatabase Writer: Creating feature class `Address_point`

Geodatabase Writer: The field 'OBJECTID' in table 'Address_point' will not be updated since it is not editable

CityGML Reader: Processing feature #10

Transaction #4 was successfully committed

Geodatabase Writer: Creating feature class `Building_surface`

Geodatabase Writer: The field 'OBJECTID' in table 'Building_surface' will not be updated since it is not editable

CityGML Reader: Processing feature #11

CityGML Reader: Processing feature #12

CityGML Reader: Processing feature #13

CityGML Reader: Processing feature #14

CityGML Reader: Processing feature #15

CityGML Reader: Processing feature #16

CityGML Reader: Processing feature #17

CityGML Reader: Processing feature #18

CityGML Reader: Processing feature #19

CityGML Reader: Processing feature #20

CityGML Reader: Processing feature #21

Transaction #5 was successfully committed

Geodatabase Writer: Creating feature class `OuterCeilingSurface_surface`

Geodatabase Writer: The field 'OBJECTID' in table 'OuterCeilingSurface_surface' will not be updated since it is not editable

CityGML Reader: Processing feature #22

CityGML Reader: Processing feature #23

CityGML Reader: Processing feature #24

CityGML Reader: Processing feature #25

CityGML Reader: Processing feature #26

CityGML Reader: Processing feature #27

CityGML Reader: Processing feature #28

CityGML Reader: Processing feature #29

CityGML Reader: Processing feature #30

CityGML Reader: Processing feature #31

CityGML Reader: Processing feature #32

CityGML Reader: Processing feature #33

CityGML Reader: Processing feature #34

CityGML Reader: Processing feature #35

CityGML Reader: Processing feature #36

CityGML Reader: Processing feature #37

CityGML Reader: Processing feature #38

CityGML Reader: Processing feature #39

CityGML Reader: Processing feature #40

CityGML Reader: Processing feature #41

CityGML Reader: Processing feature #42

CityGML Reader: Processing feature #43

CityGML Reader: Processing feature #44

CityGML Reader: Processing feature #45

CityGML Reader: Processing feature #46

CityGML Reader: Processing feature #47

CityGML Reader: Processing feature #48

CityGML Reader: Processing feature #49

CityGML Reader: Processing feature #50

CityGML Reader: Processing feature #51

CityGML Reader: Processing feature #52

CityGML Reader: Processing feature #53

CityGML Reader: Processing feature #54

CityGML Reader: Processing feature #55

CityGML Reader: Processing feature #56

CityGML Reader: Processing feature #57

CityGML Reader: Processing feature #58

CityGML Reader: Processing feature #59

CityGML Reader: Processing feature #60

CityGML Reader: Processing feature #61

CityGML Reader: Processing feature #62

CityGML Reader: Processing feature #63

CityGML Reader: Processing feature #64

CityGML Reader: Processing feature #65

CityGML Reader: Processing feature #66

CityGML Reader: Processing feature #67

CityGML Reader: Processing feature #68

CityGML Reader: Processing feature #69

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CityGML Reader: Processing feature #2647
CityGML Reader: Processing feature #2648
CityGML Reader: Processing feature #2649
CityGML Reader: Processing feature #2650
CityGML Reader: Processing feature #2651
CityGML Reader: Processing feature #2652
CityGML Reader: Processing feature #2653
CityGML Reader: Processing feature #2654
CityGML Reader: Processing feature #2655
CityGML Reader: Processing feature #2656
CityGML Reader: Processing feature #2657
CityGML Reader: Processing feature #2658
CityGML Reader: Processing feature #2659
CityGML Reader: Processing feature #2660
CityGML Reader: Processing feature #2661
CityGML Reader: Processing feature #2662
CityGML Reader: Processing feature #2663
CityGML Reader: Processing feature #2664
CityGML Reader: Processing feature #2665
CityGML Reader: Processing feature #2666
CityGML Reader: Processing feature #2667
CityGML Reader: Processing feature #2668
CityGML Reader: Processing feature #2669
CityGML Reader: Processing feature #2670
CityGML Reader: Processing feature #2671
CityGML Reader: Processing feature #2672
CityGML Reader: Processing feature #2673
CityGML Reader: Processing feature #2674
CityGML Reader: Processing feature #2675
CityGML Reader: Processing feature #2676
CityGML Reader: Processing feature #2677
CityGML Reader: Processing feature #2678
CityGML Reader: Processing feature #2679
CityGML Reader: Processing feature #2680
CityGML Reader: Processing feature #2681
CityGML Reader: Processing feature #2682
CityGML Reader: Processing feature #2683
CityGML Reader: Processing feature #2684
CityGML Reader: Processing feature #2685
CityGML Reader: Processing feature #2686
CityGML Reader: Processing feature #2687
CityGML Reader: Processing feature #2688
CityGML Reader: Processing feature #2689
CityGML Reader: Processing feature #2690
CityGML Reader: Processing feature #2691
CityGML Reader: Processing feature #2692
CityGML Reader: Processing feature #2693
CityGML Reader: Processing feature #2694
CityGML Reader: Processing feature #2695
CityGML Reader: Processing feature #2696
CityGML Reader: Processing feature #2697
CityGML Reader: Processing feature #2698
CityGML Reader: Processing feature #2699
CityGML Reader: Processing feature #2700
CityGML Reader: Processing feature #2701
CityGML Reader: Processing feature #2702
CityGML Reader: Processing feature #2703
CityGML Reader: Processing feature #2704
CityGML Reader: Processing feature #2705
CityGML Reader: Processing feature #2706
CityGML Reader: Processing feature #2707
CityGML Reader: Processing feature #2708
CityGML Reader: Processing feature #2709
CityGML Reader: Processing feature #2710
CityGML Reader: Processing feature #2711
CityGML Reader: Processing feature #2712
CityGML Reader: Processing feature #2713
CityGML Reader: Processing feature #2714
CityGML Reader: Processing feature #2715
CityGML Reader: Processing feature #2716
CityGML Reader: Processing feature #2717
Transaction #8 was successfully committed

Geodatabase Writer: Creating feature class 'ClosureSurface_surface'

Geodatabase Writer: The field 'OBJECTID' in table 'ClosureSurface_surface' will not be updated since it is not editable

CityGML Reader: Processing feature #2718

Transaction #9 was successfully committed

Geodatabase Writer: Creating feature class `BuildingPart_surface`

Geodatabase Writer: The field 'OBJECTID' in table 'BuildingPart_surface' will not be updated since it is not editable

CityGML Reader: Processing feature #2719

CityGML Reader: Processing feature #2720

CityGML Reader: Processing feature #2721

CityGML Reader: Processing feature #2722

CityGML Reader: Processing feature #2723

CityGML Reader: Processing feature #2724

CityGML Reader: Processing feature #2725

CityGML Reader: Processing feature #2726

CityGML Reader: Processing feature #2727

CityGML Reader: Processing feature #2728

CityGML Reader: Processing feature #2729

CityGML Reader: Processing feature #2730

CityGML Reader: Processing feature #2731

CityGML Reader: Processing feature #2732

CityGML Reader: Processing feature #2733

CityGML Reader: Processing feature #2734

CityGML Reader: Processing feature #2735

CityGML Reader: Processing feature #2736

CityGML Reader: Processing feature #2737

CityGML Reader: Processing feature #2738

CityGML Reader: Processing feature #2739

CityGML Reader: Processing feature #2740

CityGML Reader: Processing feature #2741

CityGML Reader: Processing feature #2742

CityGML Reader: Processing feature #2743

CityGML Reader: Processing feature #2744

CityGML Reader: Processing feature #2745

CityGML Reader: Processing feature #2746

CityGML Reader: Processing feature #2747

CityGML Reader: Processing feature #2748

Transaction #10 was successfully committed

Geodatabase Writer: Creating table `Building_geom`

Geodatabase Writer: The field 'OBJECTID' in table 'Building_geom' will not be updated since it is not editable

CityGML Reader: Processing feature #2749

CityGML Reader: Processing feature #2750

CityGML Reader: Processing feature #2751

CityGML Reader: Processing feature #2752

CityGML Reader: Processing feature #2753

CityGML Reader: Processing feature #2754

CityGML Reader: Processing feature #2755

CityGML Reader: Processing feature #2756

CityGML Reader: Processing feature #2757

CityGML Reader: Processing feature #2758

CityGML Reader: Processing feature #2759

CityGML Reader: Processing feature #2760

CityGML Reader: Processing feature #2761

CityGML Reader: Processing feature #2762

CityGML Reader: Processing feature #2763

CityGML Reader: Processing feature #2764

CityGML Reader: Processing feature #2765

CityGML Reader: Processing feature #2766

CityGML Reader: Processing feature #2767

CityGML Reader: Processing feature #2768

CityGML Reader: Processing feature #2769

CityGML Reader: Processing feature #2770

CityGML Reader: Processing feature #2771

CityGML Reader: Processing feature #2772

CityGML Reader: Processing feature #2773

CityGML Reader: Processing feature #2774

CityGML Reader: Processing feature #2775

CityGML Reader: Processing feature #2776

CityGML Reader: Processing feature #2777

CityGML Reader: Processing feature #2778

CityGML Reader: Processing feature #2779

CityGML Reader: Processing feature #2780

CityGML Reader: Processing feature #2781

CityGML Reader: Processing feature #2782

CityGML Reader: Processing feature #2783

CityGML Reader: Processing feature #2784

CityGML Reader: Processing feature #2785

CityGML Reader: Processing feature #2786

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

4000 features read

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CityGML Reader: Processing feature #4682
CityGML Reader: Processing feature #4683
CityGML Reader: Processing feature #4684
CityGML Reader: Processing feature #4685
CityGML Reader: Processing feature #4686
CityGML Reader: Processing feature #4687
CityGML Reader: Processing feature #4688
CityGML Reader: Processing feature #4689
CityGML Reader: Processing feature #4690
CityGML Reader: Processing feature #4691
CityGML Reader: Processing feature #4692
CityGML Reader: Processing feature #4693
CityGML Reader: Processing feature #4694
CityGML Reader: Processing feature #4695
CityGML Reader: Processing feature #4696
CityGML Reader: Processing feature #4697
CityGML Reader: Processing feature #4698
CityGML Reader: Processing feature #4699
CityGML Reader: Processing feature #4700
CityGML Reader: Processing feature #4701
CityGML Reader: Processing feature #4702
CityGML Reader: Processing feature #4703
CityGML Reader: Processing feature #4704
CityGML Reader: Processing feature #4705
CityGML Reader: Processing feature #4706
CityGML Reader: Processing feature #4707
CityGML Reader: Processing feature #4708
CityGML Reader: Processing feature #4709
CityGML Reader: Processing feature #4710
CityGML Reader: Processing feature #4711
CityGML Reader: Processing feature #4712
CityGML Reader: Processing feature #4713
CityGML Reader: Processing feature #4714
CityGML Reader: Processing feature #4715
CityGML Reader: Processing feature #4716
CityGML Reader: Processing feature #4717
CityGML Reader: Processing feature #4718
CityGML Reader: Processing feature #4719
CityGML Reader: Processing feature #4720
CityGML Reader: Processing feature #4721
CityGML Reader: Processing feature #4722
CityGML Reader: Processing feature #4723

Transaction #12 was successfully committed

Geodatabase Writer: Creating table 'BuildingInstallation_geom'

Geodatabase Writer: The field 'OBJECTID' in table 'BuildingInstallation_geom' will not be updated since it is not editable

CityGML Reader: Processing feature #4724
CityGML Reader: Processing feature #4725
CityGML Reader: Processing feature #4726
CityGML Reader: Processing feature #4727
CityGML Reader: Processing feature #4728
CityGML Reader: Processing feature #4729
CityGML Reader: Processing feature #4730
CityGML Reader: Processing feature #4731
CityGML Reader: Processing feature #4732
CityGML Reader: Processing feature #4733
CityGML Reader: Processing feature #4734
CityGML Reader: Processing feature #4735
CityGML Reader: Processing feature #4736
CityGML Reader: Processing feature #4737
CityGML Reader: Processing feature #4738
CityGML Reader: Processing feature #4739
CityGML Reader: Processing feature #4740
CityGML Reader: Processing feature #4741
CityGML Reader: Processing feature #4742
CityGML Reader: Processing feature #4743
CityGML Reader: Processing feature #4744
CityGML Reader: Processing feature #4745
CityGML Reader: Processing feature #4746
CityGML Reader: Processing feature #4747
CityGML Reader: Processing feature #4748
CityGML Reader: Processing feature #4749
CityGML Reader: Processing feature #4750
CityGML Reader: Processing feature #4751
CityGML Reader: Processing feature #4752
CityGML Reader: Processing feature #4753

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

Geodatabase Writer: Creating table `CityModel`
Geodatabase Writer: The field 'OBJECTID' in table 'CityModel' will not be updated since it is not editable
CityGML Reader: Processing feature #14528
CITYGML::__CollectionTest (TestFactory): Tested 14528 input feature(s) -- 546 feature(s) passed and 13982
feature(s) failed
CITYGML::__InstantiateAndHomogenizeCollections (DeaggregateFactory): Split 546 input feature(s) into 0
point-in-polygon feature(s), 0 donut polygon(s), 0 polygon(s), 0 line(s), 0 point(s), and 546 aggregate(s)
CITYGML::__TidyOutput (TeeFactory): Cloned 546 input feature(s) into 546 output feature(s)
Reading complete. 14528 features read
GeodatabaseRelationshipFeaturesPipeline::GeodatabaseRelationshipFeatures (SortFactory): Done sorting 0
feature(s)
Transaction #23 (final transaction) was successfully committed
Closing the Geodatabase writer
=====
Feature output statistics for `GEODATABASE_FILE` writer using keyword `W_1`:
=====
Features Written
=====
Address_point                                     345
BuildingInstallation_geom                         4
BuildingPart_surface                             398
Building_geom                                    104
Building_surface                                 148
CityModel                                         1
ClosureSurface_surface                           2234
GroundSurface_surface                            591
OuterCeilingSurface_surface                      125
RoofSurface_surface                             2751
WallSurface_surface                             7827
=====
Total Features Written                            14528
=====
Translation successfully completed
FME Session Duration: 18 minutes 14.1 seconds. (CPU: 908.1s user, 113.1s system)
END - ProcessID: 12644, peak process memory usage: 844008 kB, current process memory usage: 486496 kB
Translation was SUCCESSFUL
Done Import. Read 14528 features.

```

Succeeded at venerdì 11 ottobre 2019 16:05:43 (Elapsed Time: 18 minutes 17 seconds)