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GeoBase®

REVISION HISTORY

Date	Edition	Description
2003-01-10	1.0	First Edition
2007-05-31	2.0	Updates for NRN edition 2.0
		- Addressing components (Address Range, Street Name and Place Name) reviewed.
		- Point location components added.
		- Polygon metadata components added.
		- Object metadata components reviewed.
		- Attributes added on linear geometry:
		 Speed restrictions Closing period Road jurisdiction
		- Attributes renamed:
		 National road class renamed Functional road class Direction of traffic flow renamed Traffic direction
		- Attributes code list reviewed:
		Crossing typeReference point type
2012-03	2.0.1	Inclusion of the following attributes into the NRN product:
		 Speed Restrictions Traffic Direction Road Jurisdiction Closing Period

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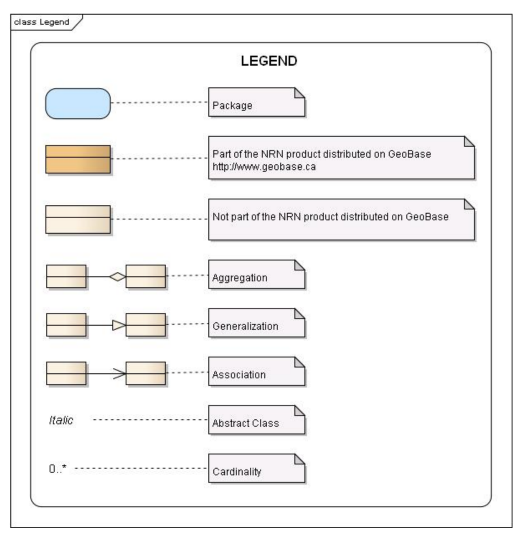
1 OVERVIEW

The National Road Network (NRN) conceptual model was elaborated in collaboration with interested data providers and is adopted by the Canadian Council on Geomatics (CCOG). The standard ISO 14825 — Intelligent transport systems — Geographic Data Files (GDF) — Overall data specification served as a guide for the elaboration of the NRN conceptual model. The NRN vocabulary used (class names and attribute names) largely conforms to the ISO 14825.

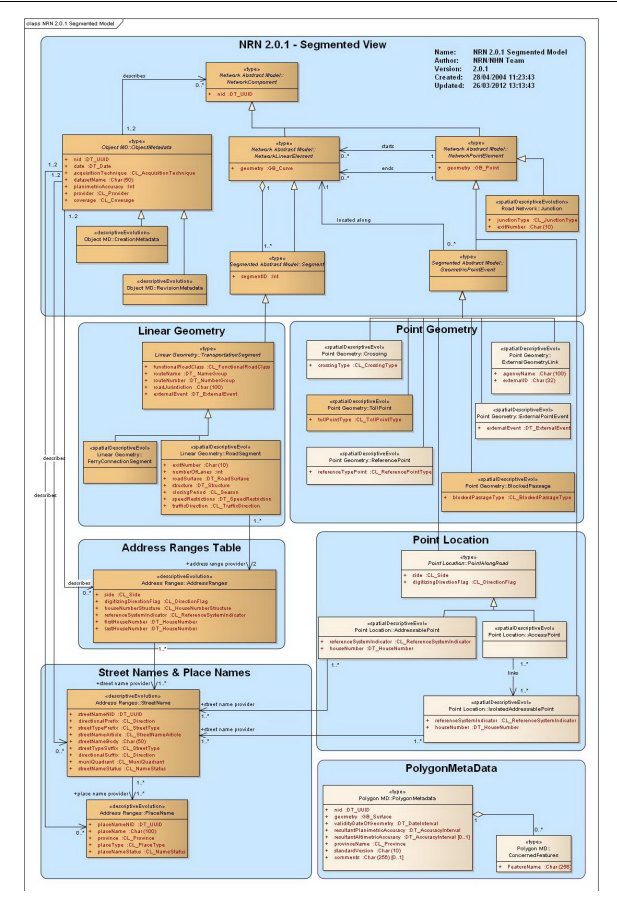
2 MODEL DESCRIPTION

This document describes the NRN conceptual model according to a segmented view where segmentation is created on linear elements where an attribute value changes.

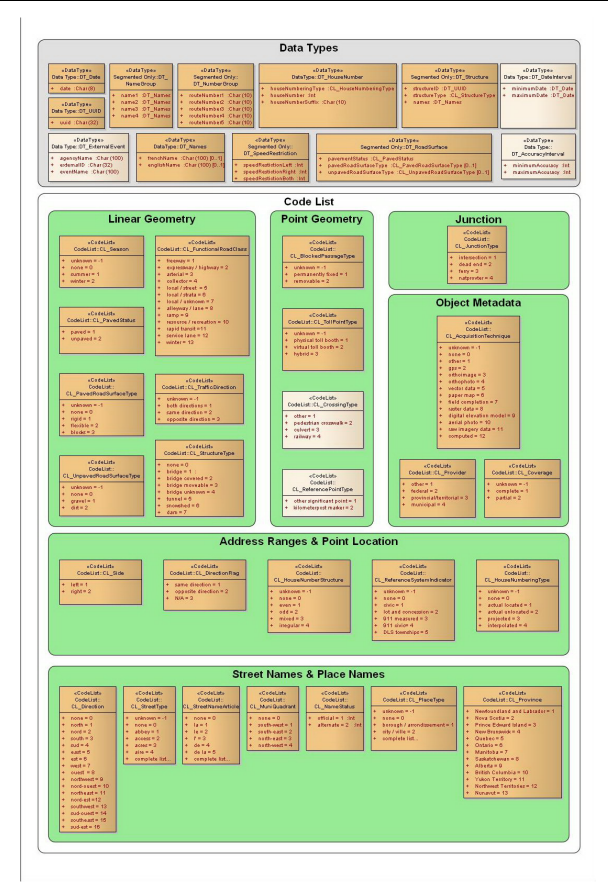
It also identifies classes and attributes that are part of the NRN, Edition 2.0.1 product distributed on the GeoBase portal (www.geobase.ca). The conceptual model is represented using UML (Unified Modeling Language) notation. Refer to the following legend for more indications.



2.1 Segmented view



2.2 Data types and code lists



2.3 Geometry

