

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27

**Information Technology – Geographic Information  
Framework Data Content Standard  
Part 7c: Roads**

**CAUTION NOTICE**

**This standard document may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Users of American National Standards may receive current information on all standards by contacting the American National Standards institute (ANSI).**

34 Secretariat:  
35 INFORMATION TECHNOLOGY INDUSTRY COUNCIL  
36 Approved:  
37 YEAR-MM  
38 **American National Standards Institute**

39 **American**  
40 **National**  
41 **Standard**

66 Approval of an American National Standard requires verification by the  
67 American National Standards Institute (ANSI) that the requirements for due  
68 process, consensus, and other criteria for approval have been met by the  
69 standards developer.  
70  
71 Consensus is established when, in the judgment of the ANSI Board of  
72 Standards review, substantial agreement has been reached by directly and  
73 materially affected interests. Substantial agreement means much more than  
74 a simple majority, but not necessarily unanimity. Consensus requires that  
75 all views and objections be considered, and that a concerted effort be made  
76 toward their resolution.  
77  
78 The use of American National Standards is completely voluntary; their  
79 existence does not in any respect preclude anyone, whether he or she has  
80 approved the standards or not, from manufacturing, marketing, purchasing,  
81 or using products, processes, or procedures not conforming to the standards.  
82  
83 The American National Standards Institute does not develop standards and  
84 will in no circumstances give an interpretation of any American National  
85 Standard. Moreover, no person shall have the right or authority to issue an  
86 interpretation of an American National Standard in the name of the  
87 American National Standards Institute. Request for interpretations should  
88 be addressed to the secretariat or sponsor whose name appears on the title  
89 page of this standard.  
90  
91  
92  
93  
94  
95  
96  
97

98  
99 Published by:  
100 Information Technology Industry Council  
101 1250 Eye Street NW, Suite 200  
102 Washington, DC 20005  
103 Voice: 202.737.8888  
104 FAX: 202.638.4922  
105 WEB: [www.itic.org](http://www.itic.org)

106  
107 Copyright © by Information Technology Industry Council  
108 All rights reserved.  
109 No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise,  
110 without the written permission of the publisher.  
111 Printed in the United States of America.

112  
113  
114  
115

116 **Contents**

117	<b>Introduction</b> .....	<b>v</b>
118	<b>1 Scope</b> .....	<b>1</b>
119	<b>2 Conformance</b> .....	<b>2</b>
120	<b>3 Normative references</b> .....	<b>2</b>
121	<b>4 Maintenance authority</b> .....	<b>2</b>
122	4.1 Level of responsibility.....	2
123	4.2 Contact information .....	2
124	<b>5 Terms and definitions</b> .....	<b>3</b>
125	<b>6 Symbols, abbreviated terms, and notations</b> .....	<b>3</b>
126	<b>7 Road system model</b> .....	<b>3</b>
127	7.1 Road system .....	3
128	7.2 Road segmentation model.....	4
129	7.2.1 Introduction.....	4
130	7.2.2 RoadPoint.....	5
131	7.2.3 Anchor point .....	5
132	7.2.4 RoadSeg .....	5
133	7.2.5 Road segment equivalence .....	6
134	7.2.6 Anchor section .....	6
135	7.2.7 RoadPath .....	6
136	7.2.8 Attributes for road system.....	7
137	7.3 The event model .....	11
138	7.3.1 Introduction.....	11
139	7.3.2 RoadAttributeEvent.....	11
140	7.3.3 RoadFeatureEvent.....	12
141	7.3.4 RoadAttributeEvent data dictionary .....	14
142	7.4 Code lists.....	16
143	7.4.1 RoadLinearEventType code list.....	17
144	7.4.2 RoadPointEventType code list.....	20
145	<b>Annex A (informative) Road example</b> .....	<b>21</b>
146	<b>Annex B (informative) Bibliography</b> .....	<b>28</b>
147	<b>Figures</b>	
148	<b>Figure 1 – Relationship of road features to Transportation Base (Part 7) model</b> .....	<b>4</b>
149	<b>Figure 2 – RoadPoints bounding a RoadSeg (A, B) and non-RoadPoints (C, D)</b> .....	<b>5</b>
150	<b>Figure 3 – Road segment equivalence</b> .....	<b>6</b>
151	<b>Figure 4 – RoadAttributeEvent model</b> .....	<b>11</b>
152	<b>Figure 5 – RoadFeatureEvent model</b> .....	<b>13</b>
153	<b>Figure 6 – RoadPointEventType and RoadLinearEventType code lists</b> .....	<b>16</b>
154	<b>Figure A.1 – Road example</b> .....	<b>21</b>
155	<b>Figure A.2 – Road points and road segments</b> .....	<b>21</b>
156	<b>Figure A.3 – Approximate GIS linestring geometry</b> .....	<b>22</b>
157	<b>Figure A.4 – More precise engineering curve geometry</b> .....	<b>22</b>
158	<b>Figure A.5 – Road paths</b> .....	<b>23</b>
159	<b>Figure A.6 – Routes with milepoint values</b> .....	<b>24</b>
160	<b>Figure A.7 – Speed limit road linear attribute events</b> .....	<b>25</b>
161	<b>Figure A.8 – Road segment point events</b> .....	<b>26</b>

162

163 **Tables**

164	<b>Table 1 – Data dictionary for road system .....</b>	<b>7</b>
165	<b>Table 2 – Data dictionary for RoadAttributeEvent .....</b>	<b>14</b>
166	<b>Table 3 – CodeList for RoadLinearEventType.....</b>	<b>17</b>
167	<b>Table 4 – CodeList for RoadPointEventType.....</b>	<b>20</b>
168	<b>Table A.1 – Road path to road segment mappings.....</b>	<b>24</b>
169	<b>Table A.2 – Road path speed limit linear attribute events .....</b>	<b>25</b>
170	<b>Table A.3 – Road segment speed limit linear attribute events .....</b>	<b>26</b>
171		

172 **Foreword**

173 Geographic information, also known as geospatial information, both underlies and is the subject  
174 of much of the political, economic, environmental, and security activities of the United States. In  
175 recognition of this, the United States Office of Management and Budget issued Circular A-16  
176 (revised 2002), which established the Federal Geographic Data Committee (FGDC) as a  
177 coordinating organization.

178 Work on this standard started under the Geospatial One-Stop e-Government initiative. The  
179 standard was developed with the support of the member agencies and organizations of the  
180 FGDC and aids in fulfilling a primary objective of the National Spatial Data Infrastructure (NSDI),  
181 that is, creation of common geographic base data for seven critical data themes. The seven core  
182 data themes are considered framework data of critical importance to the geographic data  
183 infrastructure.

184 The increasing need to coordinate collection of new data, identify applicability of existing data,  
185 and exchange data at the national level led to the submission of this standard to the ANSI  
186 process to become an American National Standard. The national standard contained in this  
187 document and its parts was sponsored by Technical Committee L1, Geographic Information  
188 Systems, of the InterNational Committee for Information Technology Standards (INCITS), an  
189 ANSI-accredited standards development organization.

190 As the Geographic Information Framework Data Content Standard was developed using public  
191 funds, the U.S. Government will be free to publish and distribute its contents to the public, as  
192 provided through the Freedom of Information Act (FOIA), Part 5 United States Code, Section 552,  
193 as amended by Public Law No. 104-231, "Electronic Freedom of Information Act Amendments of  
194 1996".

195 **Introduction**

196 The primary purpose of this part of the Geographic Information Framework Data Content  
197 Standard is to support the exchange of road transportation data. This part seeks to establish a  
198 common baseline for the semantic content of road transportation databases for public agencies  
199 and private enterprises. It also seeks to decrease the costs and simplify the exchange of road  
200 transportation data among local, Tribal, State, and Federal users and producers. That, in turn,  
201 discourages duplicative data collection. Benefits of adopting this part of the standard also include  
202 the long-term improvement of the geospatial road transportation data within the community,  
203 improved integration of safety, emergency response, and enforcement data, and streamlined  
204 maintenance procedures.

205 This part of the Framework Data Content Standard was preceded in development by the FGDC  
206 NSDI Framework Transportation Identification Standard and the National Cooperative Highway  
207 Research Program (NCHRP) 20-27(2).

## 208 **Framework Data Content Standard – Roads**

### 209 **1 Scope**

210 The Geographic Information Framework Data Content Standard, Part 7c: Roads defines the  
211 components of a model for describing roads which, along with Air (Part 7a), Rail (Part 7b), Transit  
212 (Part 7d), and Inland Waterways (Part 7e), is one of five modes that compose the Transportation  
213 theme of the digital geospatial data framework. The primary purpose of this part of the standard  
214 is to support the exchange of transportation data related to road systems. It is the intent of the  
215 Roads part to develop a consensus around a set of common definitions for real world features in  
216 order to advance the goals of the NSDI. It is the intent of the part to set a common baseline that  
217 will foster the widest possible set of applications of road data for both user and producer. It is  
218 also intended to foster improvements in the common spatial data infrastructure through enhanced  
219 data sharing and the reduction of redundant data production.

220 There are a number of issues common to the transportation domain that are covered in the  
221 Transportation Base (Part 7) part of the standard because of their broader applications. Some of  
222 these issues and their relevance for the Roads part are discussed in Annex A of the  
223 Transportation Base.

224 At a high level, the road model described in the standard is made up of features that can have  
225 geographic locations and characteristics. These features can be interconnected in various ways  
226 to represent road networks for path finding/routing applications. While the design team has  
227 considered the need for path finding applications, the level of data required by such applications  
228 is beyond the scope of many organizations. Specifically, many State and local government  
229 agencies do not have adequate data for routing purposes and they do not have the budget to  
230 create and maintain this data. It is expected that the content in the Roads part will support the  
231 development of specialized networks for routing applications, but this level of information is not a  
232 requirement.

233 This part of the Framework Data Content Standard can be implemented using a variety of  
234 software packages and is designed to accommodate data with or without geometry. While this  
235 document touches on implementation issues, it is not intended to serve as an implementation  
236 specification. It is designed to accommodate data associated with the complete road system at  
237 all levels of service and all functional classes that may be defined by a data-providing agency. It  
238 also accommodates assets associated with roads that are typically used for navigation, safety,  
239 and measurement.

240 The Roads part of the standard applies to NSDI framework transportation data produced or  
241 disseminated by or for the Federal Government. According to Executive Order 12906,  
242 Coordinating Geographic Data Acquisition and Access: The National Spatial Data Infrastructure,  
243 Federal agencies collecting or producing geospatial data, either directly or indirectly (for example,  
244 through grants, partnerships, or contracts with other entities), shall ensure, prior to obligating  
245 funds for such activities, that data will be collected in a manner that meets all relevant standards  
246 adopted through the Federal Geographic Data Committee (FGDC) process.

247 The Roads part relies extensively on ISO 19133 for linear referencing. Linear reference systems  
248 (LRS) are, in the strictest sense, not central to this part of the standard and also are complex  
249 enough to warrant separate treatment. Users should refer to Annex B of the Transportation Base  
250 (Part 7) part of the standard for information on linear reference systems. The use of LRS is not  
251 added simply to support the requirements of departments of transportation; LRS is used as a  
252 technique to transfer road information between systems in a simple, flexible data structure that  
253 does not impose a specific segmentation scheme on the data being exchanged. LRS is used in  
254 this part of the standard to support the exchange of asset information such as sign locations and  
255 pavement condition, as well as to support the placement of transportation statistics such as traffic  
256 counts or accident data along the roads, or the number of lanes, or speed limits.

257 A linkage between this part of the standard and appropriate ISO standards for representing  
258 spatial features using the Unified Modeling Language (UML) has been developed. These upper-

259 level classes are not necessarily unique to roads, or even to transportation. A specific road  
260 profile of those standards has been assembled as the base classes for this model, primarily to  
261 take advantage of geometry, topology, and metadata standards. Additional work by ISO TC211  
262 and TC204 to harmonize Geographic Data Files (GDF) and linear referencing standards is in  
263 progress in parallel with the development of this standard. Annex B in the Base Document (Part  
264 0) contains a brief explanation of UML diagrams.

## 265 **2 Conformance**

266 This thematic part includes a data dictionary/model based on the conceptual schema presented  
267 below. To conform to this part, the user shall satisfy the requirements of the data  
268 dictionary/model. The user's conforming dataset shall include a value for each mandatory  
269 element and a value for each conditional element for which the condition is true. It may contain  
270 values for any optional element. The data type of each value shall be that specified for the  
271 element in the data dictionary/model and the value shall lie within the specified domain. This part  
272 only specifies the special requirements of conformance for a dataset containing information on  
273 the road system. Conformance to this part requires additional actions specified in the Base  
274 Document (Part 0) and Transportation Base (Part 7).

## 275 **3 Normative references**

276 Annex A of the Base Document (Part 0) lists normative references applicable to two or more parts  
277 of the standard, including those other than the transportation parts. No additional normative  
278 references are specified in the Transportation Base (Part 7). Informative references applicable to  
279 the Roads part only are listed in Annex B. Informative references applicable to two or more  
280 transportation parts only are listed in Annex C of the Transportation Base. Annex D of the Base  
281 Document lists informative references applicable to two or more of the parts, including those  
282 other than the transportation parts.

## 283 **4 Maintenance authority**

### 284 **4.1 Level of responsibility**

285 The FGDC is the responsible organization for coordinating work on all parts of the Geographic  
286 Information Framework Data Content Standard. The United States Department of Transportation  
287 (USDOT), working with the FGDC, is the responsible organization for coordinating work on the  
288 Geographic Information Framework Data Content Standard, Part 7: Transportation Base and  
289 subparts (Parts 7a, 7b, 7c, and 7d, excluding 7e) and is directly responsible for development and  
290 maintenance of the transportation parts (excluding 7e) of the Framework Data Content Standard.

291 The FGDC shall be the sole organization responsible for direct coordination with the InterNational  
292 Committee for Information Technology Standards (INCITS) concerning any maintenance or any  
293 other requirements mandated by INCITS or ANSI.

### 294 **4.2 Contact information**

295 Address questions concerning this part of the standard to:

296 Federal Geographic Data Committee Secretariat  
297 c/o U.S. Geological Survey  
298 590 National Center  
299 Reston, Virginia 20192 USA

300 Telephone: (703) 648-5514  
301 Facsimile: (703) 648-5755  
302 Internet (electronic mail): [gdc@fgdc.gov](mailto:gdc@fgdc.gov)  
303 WWW Home Page: <http://fgdc.gov>

304 **5 Terms and definitions**

305 Definitions applicable to the Roads part are listed here. Other terms and definitions applicable to  
306 multiple transportation parts of the standard are listed in the Transportation Base (Part 7). More  
307 general terms and definitions can be found in the Base Document (Part 0) part of the standard.  
308 Users are advised to consult these documents for a complete set of definitions.

309 **5.1**  
310 **anchor section**

311 section of road between two anchor points

312 NOTE Anchor sections state the official surface length of a road segment [NCHRP 20-27(2)]

313 **5.2**  
314 **equivalence relationship (between road points)**

315 correlation used to indicate that a road point in one dataset is equivalent to (that is to say, has the  
316 same physical location as) one or more road points in another dataset

317 **5.3**  
318 **equivalence relationship (between road segments)**

319 correlation used to indicate that a road segment in one dataset is equivalent to (that is to say,  
320 represents the same part of the physical road system as) one or more, whole or partial, road  
321 segments in another dataset

322 **5.4**  
323 **road feature**

324 entity that constitutes the road system

325 NOTE A road feature is any type of transportation feature that is part of the road system. It is a type of  
326 transportation feature.

327 **5.5**  
328 **road path**

329 ordered list of whole or partial sections of physical road (that is to say, road segments)

330 EXAMPLE An administrative route, such as Interstate 95, or a delivery route.

331 **6 Symbols, abbreviated terms, and notations**

332 Symbols, abbreviations, and notations common to two or more transportation parts are listed in  
333 the Transportation Base (Part 7). Symbols, abbreviations, and notations applicable to multiple  
334 parts, including the transportation parts, are listed in the Base Document (Part 0).

335 **7 Road system model**

336 **7.1 Road system**

337 The road system model describes the geographic locations, interconnectedness, and  
338 characteristics of the street and roads in the larger transportation system. The transportation  
339 system includes physical and non-physical components representing all modes of travel that  
340 allow the movement of goods, services, and people between locations.

341 The road infrastructure is comprised of physical components of the entire transportation system,  
342 generally consisting of public ways with perhaps a number of carriageways that are possibly  
343 paved.

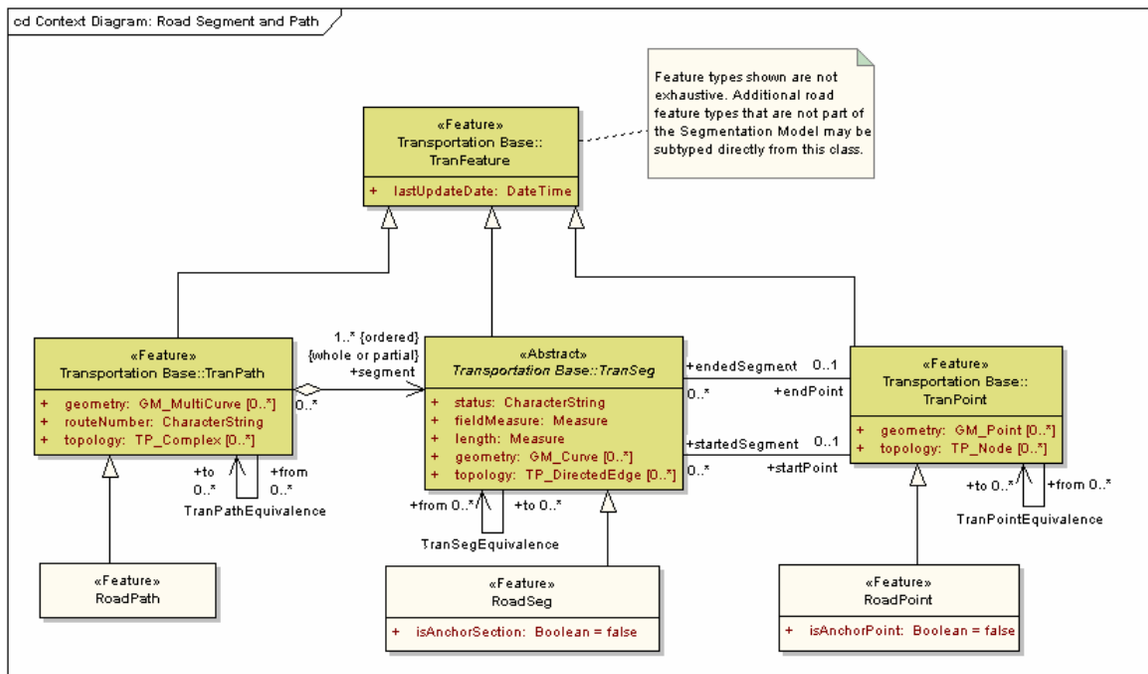
344 The focus of this part of the standard is to define a way to encode segments, their start and end  
345 points, and their attributes, which may have different values associated with different parts of a  
346 segment. The model has three main components:

- 347 • A road segmentation model, which defines the representation of the physical segments of  
348 the road network (road segments), their connectivity (road points), and their usage (road  
349 paths)
- 350 • An event model, which defines a method to model attributes that may have values that  
351 change from one part of a segment to another and to linearly locate features along road  
352 segments or paths
- 353 • A linear reference model, which defines how locations are specified along linear features.  
354 Strictly speaking, the linear reference model is not a part of this model, but is referenced  
355 because of the part it plays in handling the attribution for road features. The linear  
356 reference model is described in full in Annex B of the Transportation Base

## 357 7.2 Road segmentation model

### 358 7.2.1 Introduction

359



360

361

362 **Figure 1 – Relationship of road features to Transportation Base (Part 7) model**

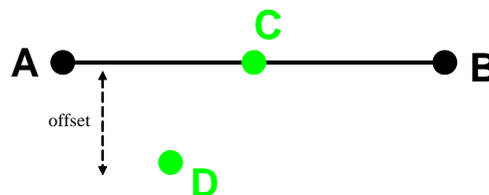
363

364 To ensure maximum utility in a variety of contexts, this road model does not prescribe any  
365 specific business rules for the segmentation of the road system. The road network is the set of  
366 road features and their topological relationships which together define all possible movements  
367 through the road system. The road network can be broken up into segments called RoadSegs.  
368 RoadSegs represent individual pieces of the physical road network, such as that part of Main  
369 Street which exists between First Avenue and Second Avenue. It is highly recommended that  
370 RoadSegs be topologically connected by RoadPoints. RoadPoints serve to connect two  
371 RoadSegs. RoadPaths prescribe a usage of part of the road network, such as Route 66 or  
372 Washington Avenue. They represent a path through a set of whole or partial RoadSegs.

373 RoadSeg, RoadPoint, and RoadPath are specializations of the transportation feature classes  
374 TranSeg, TranPoint, and TranPath, respectively (see Figure 1). All other real world entities  
375 comprising the road system are represented as road features.

### 376 7.2.2 RoadPoint

377 RoadPoint is the specified location of an endpoint of a RoadSeg. This relationship is illustrated in  
378 Figure 2, where two RoadPoints, A and B, bound a RoadSeg. Point C represents the location of  
379 some real world entity such as an intersection or a bridge somewhere along the RoadSeg. Point  
380 D represents the location of another entity along the RoadSeg, but offset a lateral distance to one  
381 side. Because C and D do not terminate or represent the topological connection between  
382 RoadSegs, they shall not be represented as RoadPoints. Instead, if they represent real world  
383 entities (with attributes), they shall be represented as road features. FeatureEvents can be used  
384 to define their location along and optionally offset from a RoadSeg. Alternatively, Points C and D  
385 can be represented as AttributeEvents if they represent attributes instead of entities, such as the  
386 start of a bridge. This is explained further in the event model section below.



387

388 **Figure 2 – RoadPoints bounding a RoadSeg (A, B) and non-RoadPoints (C, D)**

389

390 RoadPoints can have geometry of type GM\_Point and topology attribute of type TP\_Node. Both  
391 GM\_Point and TP\_Node are inherited from TranPoint and defined in ISO 19107.

### 392 7.2.3 Anchor point

393 An anchor point represents a physical location in the field that can be unambiguously described  
394 so that it can be clearly located in the real world using the point description. An anchor point is a  
395 link between the computer representation of the road system and the real world. An anchor point  
396 shall occur at the ends of an anchor section. There is no requirement to include anchor points in  
397 the dataset being transferred, so all RoadPoints are not necessarily anchor points. Figure 1  
398 shows that RoadPoint has a Boolean attribute (isAnchorPoint) indicating whether the point is  
399 considered an anchor point.

### 400 7.2.4 RoadSeg

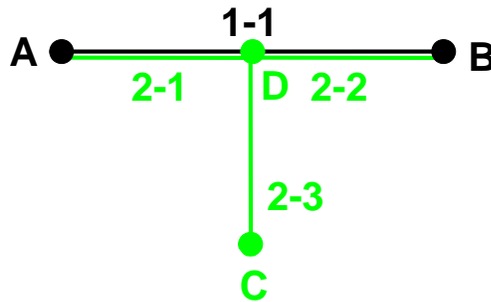
401 RoadSeg represents a continuous nonbranching linear section of a road, which means that  
402 RoadSeg represents a road segment. RoadSeg is a specified directed path between two  
403 RoadPoints along a physical road that identifies a unique segment of that system. Each segment  
404 has an identifier, with points used to start and end segments. It is important to note here that a  
405 RoadSeg does not necessarily have to be an entire road. It could be a single lane or a  
406 carriageway. Furthermore, a segment is not defined as a line on a map, but as a segment of  
407 physical road, of which the beginning, end, and length are determined by transportation agencies  
408 based on their business needs. The agencies determine where the junctions of segments are  
409 placed.

410 RoadSeg extends TranSeg and is depicted in Figure 1. Because it extends TranSeg, RoadSeg  
411 inherits all properties from TranSeg including optional geometry of type GM\_Curve as defined in  
412 ISO 19107. According to ISO 19107, GM\_Curve extends GM\_OrientableCurve and therefore  
413 has direction. RoadSeg also can have a topology of type TP\_DirectedEdge, as defined in ISO  
414 19107. The reason TP\_DirectedEdge has been introduced is to facilitate the representation of  
415 feature topology through its combinatorial structures independent of its geometry. For example,

416 in the implementation of this model, a data provider may choose to represent only the geometry  
417 of a RoadSeg, which implies a direction inherited from GM\_OrientableCurve. Another data  
418 provider may choose not to supply road feature geometry and only provide the orientation of the  
419 RoadSeg using its topology attribute.

### 420 7.2.5 Road segment equivalence

421 Different transportation agencies may define their segments differently. In Figure 3, one agency  
422 has defined segment 1-1 extending from A to B. Another agency can represent the same section  
423 of road using two road segments, 2-1 and 2-2, with road points "A" and "B" and a new point "D."  
424 The equivalence relationship on the RoadSeg class provides the ability to indicate that a segment  
425 is equivalent to one or more other segments. For example, segments 2-1 and 2-2 are equivalent  
426 to segment 1-1. The concepts of equivalency are described in detail in Annex A of the  
427 Transportation Base.



428

429

Figure 3 – Road segment equivalence

430

### 431 7.2.6 Anchor section

432 An anchor section represents a section of road between two known and recoverable locations,  
433 that is to say, anchor points. RoadSeg has a Boolean attribute indicating whether the segment is  
434 an anchor section. Anchor sections state the official length of a road segment. Anchor points say  
435 where the anchor section starts and ends. The function of anchor sections is to support the  
436 collection of data by providing an "all distances measured on this piece of road shall add up to  
437 this length" checksum. Figure 1 shows that RoadSeg has an attribute to indicate whether it is an  
438 anchor section.

### 439 7.2.7 RoadPath

440 Because it is a path through the physical road network, RoadPath shall be an ordered list of  
441 whole or partial RoadSegs it uses, which may or may not be contiguous. RoadPath extends  
442 TranPath as shown in Figure 1. An example of RoadPath is an Interstate highway such as  
443 Interstate 40. The geometry of RoadPath is GM\_MultiCurve, to allow for discontinuities in the  
444 path. The topology of RoadPath is TP\_Complex and routeNumber is a character string.

445 **7.2.8 Attributes for road system**

446 Listed below in Table 1 are the road system objects and their attributes.

447

448

**Table 1 – Data dictionary for road system**

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
1	RoadPath	Linear, possibly discontinuous portion of the road system that may be a collection of RoadSeg instances			<<Feature>>	Lines 2-11
2	Framework::Feature::identifier	Feature identifier for the RoadPath	M	1	<<DataType>> Framework::Identifier	Unrestricted
3	Framework::Feature::metadata	Structured or unstructured metadata as defined by the community of practice	O	1	CharacterString	May be text or structured metadata fragment
4	Framework::Feature::attribute	Producer-defined attribute for inclusion in transfer	O	*	<<DataType>> Framework::Extended Attribute	Unrestricted
5	Transportation Base:: TranFeature::lastUpdateDate	Timestamp indicating when the RoadPath object was last edited	M	1	DateTime	Valid historical or current date and time
6	Transportation Base:: TranPath::geometry	Geometric representation of the instantiated RoadPath entity	O	*	<<Type>> GM_MultiCurve	Defined in ISO 19107
7	Transportation Base:: TranPath::topology	Topological representation	O	*	<<Type>> TP_Complex	Defined in ISO 19107
8	Transportation Base:: TranPath::routeNumber	Public RoadPath identifier	M	1	CharacterString	Unrestricted
9	Role name: segment	Road segment feature used by the RoadPath	M	*	<<Abstract>> TransportationBase:: TranSeg	Whole or partial RoadSeg
10	Role name: from	Source RoadPath in equivalency	C/part of	*	<<Feature>> TransportationBase::	Whole or partial

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
			equivalency?		TranPath	RoadPaths
11	Role name: to	Destination RoadPath in equivalency	C/part of equivalency?	*	<<Feature>> TransportationBase:: TranPath	Whole or partial RoadPaths
12	RoadPoint	RoadSeg terminus (start, end)			<<Feature>>	Lines 13-23
13	Framework::Feature::identifier	Feature identifier for the RoadPoint	M	1	<<DataType>> Framework::Identifier	Unrestricted
14	Framework::Feature::metadata	Structured or unstructured metadata as defined by the community of practice	O	1	CharacterString	May be text or structured metadata fragment
15	Framework::Feature::attribute	Producer-defined attribute for inclusion in transfer	O	*	<<DataType>> Framework:: ExtendedAttribute	Unrestricted
16	Transportation Base:: TranFeature::lastUpdateDate	Timestamp indicating when the RoadPoint object was last edited.	M	1	DateTime	Valid historical or current date and time
17	Transportation Base:: TranFeature:geometry	Geometric representation of the instantiated road point entity	O	*	<<Type>> GM_Point	Defined in ISO 19107
18	Transportation Base:: TranFeature:topology	Topological representation	O	*	<<Type>> TP_Node	Defined in ISO 19107
19	isAnchorPoint	Indicates whether RoadPoint is an anchor point	M	1	Boolean	True/False, Yes/No, 1/0; default = False
20	Role name: startedSegment	Segment that starts at the road point	C/RoadSeg starts at RoadPoint?	*	<<Abstract>> TransportationBase:: TransSeg	Unrestricted
21	Role name: endedSegment	Segment that ends at the road point	C/RoadSeg ends at RoadPoint?	*	<<Abstract>> TransportationBase:: TransSeg	Unrestricted
22	Role name: from	Source RoadPoint in equivalency	C/part of equivalency?	*	<<Feature>> TransportationBase:: 	Unrestricted

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
					TranPoint	
23	Role name: to	Destination RoadPoint in equivalency	C/part of equivalency?	*	<<Feature>> TransportationBase::TranPoint	Unrestricted
24	RoadSeg	Linear, continuous, non-branching portion of the road system			<<Feature>>	Lines 25-38
25	Framework::Feature::identifier	Feature identifier for the RoadSeg	M	1	<<DataType>> Framework::Identifier	Unrestricted
26	Framework::Feature::metadata	Structured or unstructured metadata as defined by the community of practice	O	1	CharacterString	May be text or structured metadata fragment
27	Framework::Feature::attribute	Producer-defined attribute for inclusion in transfer	O	*	<<DataType>> Framework::ExtendedAttribute	Unrestricted
28	Transportation Base::TranFeature::lastUpdateDate	Timestamp indicating when the RoadSeg object was last edited	M	1	DateTime	Valid historical or current date and time
29	Transportation Base::TranSeg::status	Status of segment entity; for example, proposed, under construction, open to traffic, abandoned, and so on	M	1	CharacterString	Unrestricted
30	Transportation Base::TranSeg::fieldMeasure	Length of segment, as determined in the field; if isAnchorSection = True, then this is the official length of the segment for the LRS	M	1	Measure	Defined in ISO 19103
31	Transportation Base::TranSeg::length	Length of the RoadSeg feature, which may differ from the field measured length due to differences in calculation	M	1	Measure	Unrestricted
32	Transportation Base::TranSeg::geometry	Geometric representation of the instantiated segment entity	O	*	<<Type>> GM_Curve	Defined in ISO 19107

Information Technology – Geographic Information Framework Data Content Standard  
 Part 7c: Roads

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
33	Transportation Base:: TranSeg::topology	Topological representation	O	*	<<Type>> TP_DirectedEdge	Defined in ISO 19107
34	isAnchorSection	Indicates whether road segment is an anchor section	M	1	Boolean	True/False, Yes/No, 1/0; default = False
35	Role name: startPoint	RoadPoint corresponding to segment start	O	1	<<Feature>> TransportationBase:: TranPoint	Unrestricted
36	Role name: endPoint	RoadPoint corresponding to segment end	O	1	<<Feature>> TransportationBase:: TranPoint	Unrestricted
37	Role name: from	Source RoadSeg in equivalence	C/part of equivalency?	*	<<Abstract>> TransportationBase:: TranSeg	Whole or partial RoadSegs
38	Role name: to	Destination RoadSeg in equivalence	C/part of equivalency?	*	<<Abstract>> TransportationBase:: TranSeg	Whole or partial RoadSegs

449 **7.3 The event model**

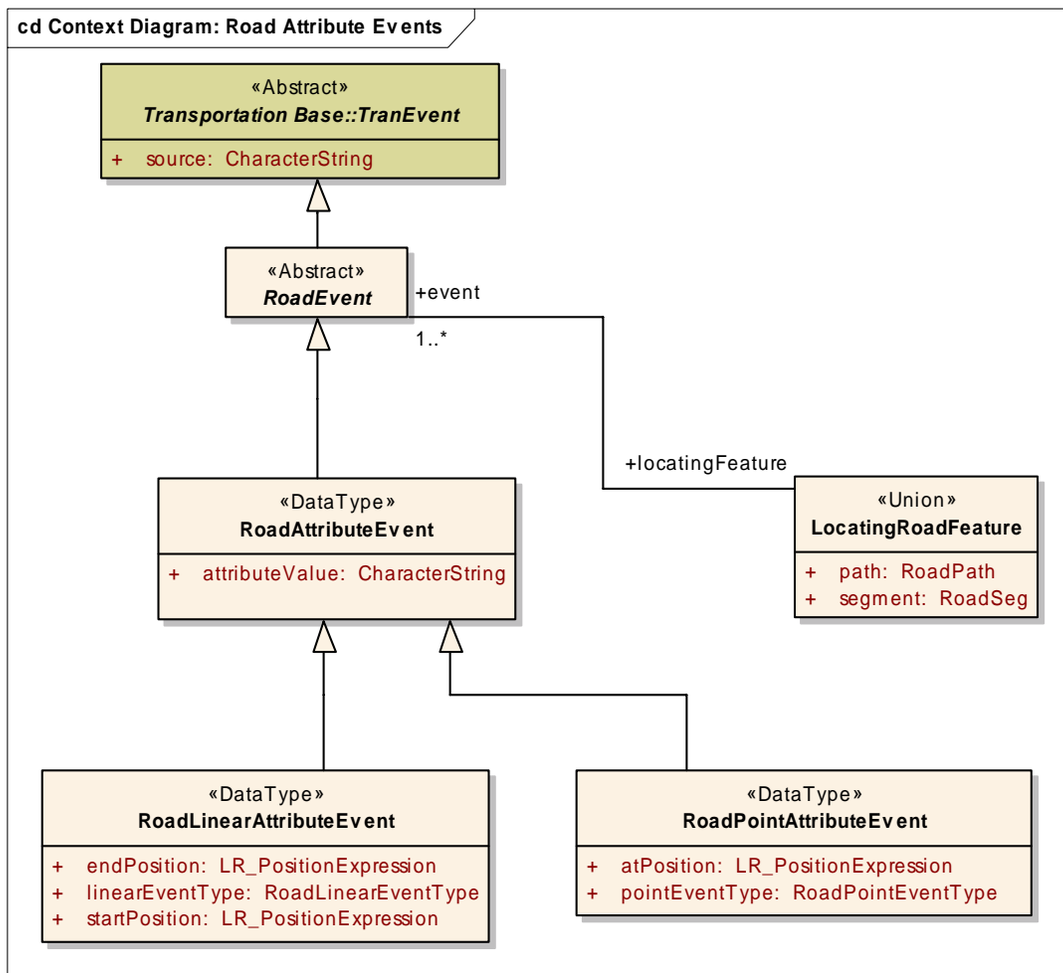
450 **7.3.1 Introduction**

451 Transportation events are the mechanism by which attributes or entities can be linearly located  
 452 along either a TranSeg or a TranPath linear feature. Refer to the transportation event model in  
 453 the Transportation Base for a more detailed overview of the transportation event model.  
 454 Transportation events can be either attribute events or feature events. Within the Roads part,  
 455 events specific to the road system are supported as specializations of transportation attribute and  
 456 feature events.

457 **7.3.2 RoadAttributeEvent**

458 If an attribute value of a linear feature has a single, constant value along the entire length of the  
 459 feature (for example, status and fieldMeasure), the attribute exists at the feature (RoadSeg or  
 460 RoadPath) level and it is sufficient to store this single value with the feature. If the value of the  
 461 attribute can change along the length of the linear feature (for example, speed limit, number of  
 462 lanes); the location where each change occurs must also be specified. To accomplish this,  
 463 RoadAttributeEvents are used.

464



465

466

467

**Figure 4 – RoadAttributeEvent model**

468

469 Each RoadAttributeEvent specifies a particular value for an attribute of a linear feature along with  
470 the location along that feature for which the value applies. RoadAttributeEvents are subtyped into  
471 point and linear events. A RoadPointAttributeEvent event occurs at a single position along a  
472 RoadSeg or RoadPath. This position is called an “at” position. RoadLinearAttributeEvents apply  
473 to a length of the RoadSeg or RoadPath. This interval is defined by a “start” and an “end”  
474 position on the RoadSeg or RoadPath. The “at”, “start”, and “end” positions used to locate an  
475 event are specified using a linearly referenced position expression. This expression specifies the  
476 linear reference method used to perform the measurement, the linear feature (RoadSeg or  
477 RoadPath) being measured, the measurement along the feature, and optionally the measurement  
478 laterally offset to either side. See Annex B of the Transportation Base for more details.

#### 479 **7.3.2.1 RoadLinearAttributeEvent**

480 RoadLinearAttributeEvents provide the means of specifying the value and location of a single  
481 segment or path attribute that may apply only to part of the segment or path. The value of the  
482 segment or path attribute is specified as the attributeValue, inherited from RoadAttributeEvent.  
483 The location interval along which the value applies is specified by a “start” and “end” position  
484 along the segment or path, using linearly referenced position expressions explained in Annex B of  
485 the Transportation Base. The name of the attribute is specified by the linearEvent attribute of  
486 RoadLinearAttributeEvent. A code list of RoadLinearEventType values is supplied (see Figure 6).  
487 An example of a RoadLinearAttributeEvent is the speed limit of a road. The  
488 RoadLinearEventType value is “speedRestriction”. An attributeValue of 55 MPH might apply for  
489 only part of the road segment, delineated by “start” and “end” positions along the road segment.  
490 RoadLinearAttributeEvents have no geometry of their own but instead inherit any geometry which  
491 may have been defined for the segment or path to which they apply.

#### 492 **7.3.2.2 RoadPointAttributeEvent**

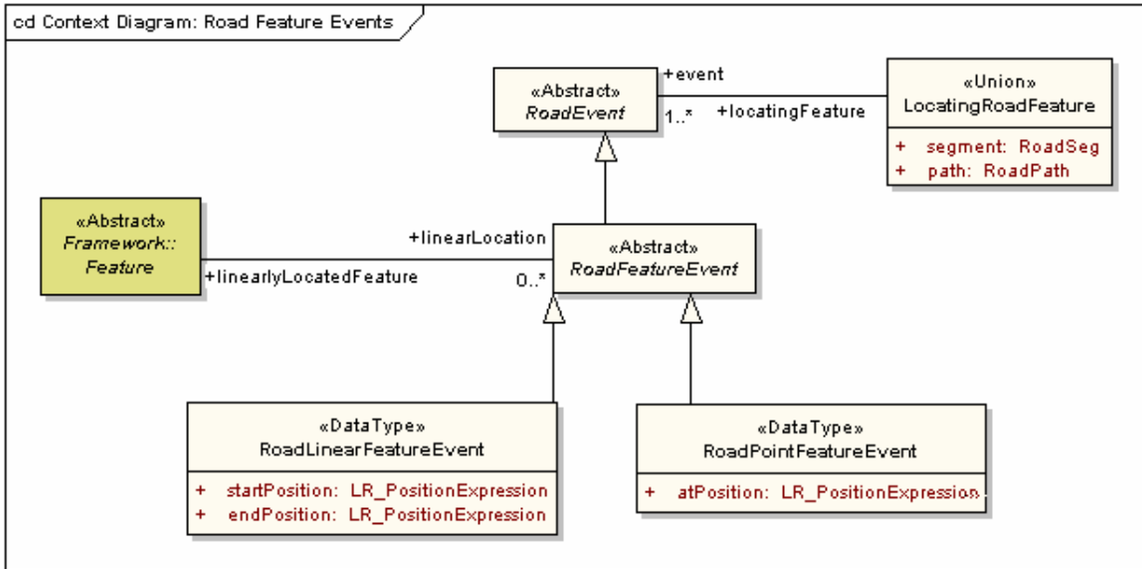
493 RoadPointAttributeEvent provides the means of specifying the value and location of a single  
494 segment or path attribute that has a particular value only at a single point along the segment or  
495 path. The value of the segment or path attribute is specified as the attributeValue, inherited from  
496 RoadAttributeEvent. The point location is specified by an “at” position along the segment or path,  
497 using a linearly referenced position expression explained in Annex B of the Transportation Base.  
498 The name of the attribute is specified by the pointEvent attribute of RoadPointAttributeEvent. A  
499 code list of RoadPointEventType values is supplied (see Figure 6). An example of a  
500 RoadPointAttributeEvent is a stop sign along a road. The RoadPointEventType value is “sign”.  
501 An attributeValue of “stop” specifies the type of sign. The sign is located at a position along the  
502 road segment. The position expression allows the sign to be located at a position laterally offset  
503 from the center of the road. If more information is needed about the sign, the sign shall instead  
504 be represented as a feature and then linearly located with a RoadPointFeatureEvent.  
505 RoadPointAttributeEvents can also be used to specify where something like a pedestrian cross  
506 walk crosses the segment or path. RoadPointAttributeEvents have a linear location along a  
507 segment or path but have no explicit geospatial coordinate location of their own. This can be  
508 obtained from any geometry which may have been defined for the segment or path to which the  
509 RoadPointAttributeEvent applies.

#### 510 **7.3.3 RoadFeatureEvent**

511 Features can have attributes, each with a single, constant value. One of these attributes can be  
512 the geometry of the feature. For example, a street sign road feature can have a height attribute  
513 and a point geometry. This feature can also be linearly located along one or more RoadSegs or  
514 RoadPaths. Each such linear location is specified by a RoadFeatureEvent. The  
515 RoadFeatureEvent linearly locates any feature along a RoadSeg or RoadPath.  
516 RoadFeatureEvents are subtyped into RoadPointFeatureEvents and RoadLinearFeatureEvents.  
517 A RoadPointFeatureEvent occurs at a single position along a RoadSeg or RoadPath. This  
518 position is called an “at” position. RoadLinearFeatureEvents apply to a length of the RoadSeg or  
519 RoadPath. This interval is defined by a “start” and an “end” position on the RoadSeg or  
520 RoadPath. The “at”, “start”, and “end” positions used to locate an event are specified using a  
521 linearly referenced position expression. This expression specifies the linear reference method

522 used to perform the measurement, the linear feature (RoadSeg or RoadPath) being measured,  
523 the measurement along the feature, and optionally the measurement laterally offset to either side.  
524 See Annex B of the Transportation Base for more details.

525



526

527

528

Figure 5 – RoadFeatureEvent model

529

### 530 7.3.3.1 RoadLinearFeatureEvent

531 A RoadLinearFeatureEvent provides the means of specifying a linear location for a feature as a  
532 length along a segment or path. All of the feature's attributes, including optional geometry, are  
533 included with the feature. The RoadLinearFeatureEvent is only attributed with the linear location.  
534 There are no restrictions on the type of feature being located. The feature can be linear, like  
535 guardrail. Guardrail attributes, like date installed or manufacturer, are kept with the guardrail  
536 feature. The location where the guardrail begins along the roadway is kept with the  
537 RoadLinearFeatureEvent, specified as the "start" position; the location where the guardrail ends  
538 is specified by the "end" position. The "start" and "end" positions each use a linearly referenced  
539 position expression explained in Annex B of the Transportation Base. The guardrail feature may  
540 not have geometry of its own, but instead rely on the geometry of the locating segment or path.  
541 Features with area geometries, like a county, are also supported. In this case, the  
542 RoadLinearFeatureEvent depicts what part of the segment or path is in the county.

### 543 7.3.3.2 RoadPointFeatureEvent

544 A RoadPointFeatureEvent provides the means of specifying a linear location for a feature as a  
545 single point location along a segment or path. All of the feature's attributes, including optional  
546 geometry, are included with the feature. The RoadPointFeatureEvent is only attributed with the  
547 linear location of the feature along a segment or path, specified by a single "at" position along the  
548 segment or path using a linearly referenced position expression explained in Annex B of the  
549 Transportation Base. There are no restrictions on the type of feature being located. The feature  
550 can have a point footprint, like a stop sign. Sign attributes, like date installed or height, are kept  
551 with the sign feature. The sign feature may not have geometry of its own, but instead rely on the  
552 geometry of the locating segment or path. Features with linear geometries, like a county  
553 boundary, are also supported. In this case, the RoadPointFeatureEvent depicts where the  
554 segment or path crosses the county boundary (that is to say, where the county changes).

555 **7.3.4 RoadAttributeEvent data dictionary**

556 Listed below in Table 2 are the RoadAttributeEvent objects and their associated attributes.

557

558

**Table 2 – Data dictionary for RoadAttributeEvent**

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
39	RoadEvent	Mechanism for locating an attribute value or feature along a road			<<Abstract>>	Lines 40-41
40	Transportation Base:: TranEvent::source	Supplier of the event object	M	1	CharacterString	Unrestricted
41	Role name: locatingFeature	Road feature to which event is referenced	M	1	<<Union>> LocatingRoadFeature	Unrestricted
42	RoadAttributeEvent	Mechanism for locating an attribute value along a road			<<DataType>>	Line 43
43	attributeValue	Value of the attribute at the specified location	M	1	CharacterString	Unrestricted
44	RoadLinearAttributeEvent	Mechanism for locating an attribute value for an interval along a road			<<DataType>>	Lines 45-47
45	startPosition	Starting location along the road for the attribute value	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133
46	endPosition	Ending location along the road for the attribute value	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133
47	linearEventType	Name of the attribute	M	1	<<CodeList>> RoadLinearEventType	Unrestricted
48	RoadPointAttributeEvent	Mechanism for locating an attribute value at a single point along a road			<<DataType>>	Lines 49-50
49	atPosition	Point location along the road at which the attribute value applies	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
50	pointEvent	Name of the attribute	M	1	<<CodeList>> RoadPointEventType	Unrestricted
51	RoadFeatureEvent	Mechanism for locating a feature along a road			<<Abstract>>	Line 52
52	Role name: linearlyLocatedFeature	Feature that is located along the road	M	1	<<Feature>> Framework:: Feature	Unrestricted
53	RoadLinearFeatureEvent	Mechanism for locating a feature along an interval along a road			<<DataType>>	Lines 54-55
54	startPosition	Starting location along the road for the feature	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133
55	endPosition	Ending location along the road for the feature	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133
56	RoadPointFeatureEvent	Mechanism for locating a feature at a single point along a road			<<DataType>>	Line 57
57	atPosition	Point location along the road at which the feature is located	M	1	<<Type>> LR_PositionExpression	Defined in ISO 19133
58	LocatingRoadFeature	Road feature used to locate a road event			<<Union>>	Lines 59-61
59	segment	RoadSeg used to locate a road event	C/if path is notspecified	1	RoadSeg	Unrestricted
60	path	RoadPath used to locate a road event	C/if segment is not specified	1	RoadPath	Unrestricted
61	Role name: event	Road event located by the feature	M	*	<<Abstract>> RoadEvent	Unrestricted

559 7.4 Code lists



560

561

Figure 6 – RoadPointEventType and RoadLinearEventType code lists

562

563 **7.4.1 RoadLinearEventType code list**

564 RoadLinearEventType is a CodeList of values for the attribute linearEventType.

565

566

**Table 3 – CodeList for RoadLinearEventType**

Name	Definition
operationalStatus	Status of a roadway or part of a roadway; for example, proposed, under construction, open to traffic, abandoned, and so on
routeNumber	The route number of a road element, ferry element or chainage referencing section. The ID-number of a particular route in a given road network as Attributed by a national, sub-national or international organization (for example, the numbering of the departmental roads in France or the E-roads in Europe)
directionalPrefix	A geographic direction which is part of the official/alternate street name or route number of a road element or address area boundary element and which precedes the official/alternate street name body, route number body, street type prefix, or route type prefix
directionalSuffix	A geographic direction which is part of the official/alternate street name or route number of a road element or address area boundary element and which succeeds the official/alternate street name body, route number body, street type prefix, or route type prefix
ownership	Whether a road element is publicly or privately owned
addressInformation	The essential components of a street address
alternateName	The name of a feature that has no official status but is used or known by the general public
alternateNameBody	The part of the alternate name which has, compared to the prefix, most identifying power
alternateNameText	(A part of) an alternate name
alternateStreetName	The name of a road element or address area which has no official status but is used or known by the general public
alternateStreetNameBody	The part of the alternate name which has, compared to the prefix, most identifying power
alternateStreetNameText	(A part of) an alternate street name
averageVehicleSpeed	The average speed of vehicles traveling along a road element
directionOfTrafficFlow	The direction(s) of traffic flow allowed on a road element or ferry element or chainage referencing section
dividedRoadElement	An indication of the presence of a physical or legal divider which separates opposing lanes of traffic
divider	Information about the existence of a physical or legal divider along a road element which is not expressed by the individual features
dividerType	Classification of the divider along the road element
dividerWidth	The width of the divider along the road element
emergencyVehicleLane	Indicates whether the associated road element has a separate emergency

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

Name	Definition
	vehicle lane
externalIdentifier	A unique alphanumeric identifier ascribed to a particular feature
firstHouseNumber	The first house number along the road element or the address area boundary element
formOfWay	Certain aspects of the physical form that a road element takes. It is based on a number of certain physical and traffic properties
frequencyOfATrafficConnection	The time interval between two departures of a traffic connection
functionalRoadClass	A classification based on the importance of the role that the road element or ferry connection performs in the connectivity of the total road network
houseNumberRange	The set of house numbers that is related to one side of a particular road element or to a particular address area boundary element
houseNumberStructure	The type of house numbering method that is applied to one side of a particular Road Element or to a particular address area boundary element
intermediateHouseNumber	A house number along the road element or the address area boundary element, which is not the first or the last house number along that road or address area boundary element
laneDependentValidity	For which of the lanes of an associated road element the associated sub-attribute or relationship holds or does not hold
lastHouseNumber	The last house number along the road element or the address area boundary element
lateralOffset	An indication of the lateral position of a road furniture or structure feature
maxHeightAllowed	The maximum height limit of a vehicle that may use the road element, ferry connection or chainage referencing section. The limit is normally set by a physical obstruction such as a bridge or tunnel, or a legal restriction
maxLengthAllowed	The legal maximum length of a vehicle that may use the road element, ferry connection or chainage referencing section
maxNumberOfLanes	The maximum number of lanes existing on a road element
maxTotalWeightAllowed	The legal maximum total weight of a vehicle that may use the road element, ferry connection or chainage referencing section
maxWeightPerAxleAllowed	The legal maximum weight per axle of a vehicle that may use the road element, ferry connection or chainage referencing section
maxWidthAllowed	The maximum width limit of a vehicle that may use the road element, ferry connection or chainage referencing section. The limit is normally set by a physical obstruction such as a bridge or a legal restriction
minNumberOfLanes	The minimum number of lanes existing on a road element
minNumberOfOccupants	The minimum number of occupants of a vehicle which are required by traffic restriction
mountainPass	The existence, height and opening period of a road element which is considered as a mountain pass
multiMediaAction	A specification of what to do with the multi-media object
multiMediaDescription	A description of the multi-media object

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

Name	Definition
multiMediaFileAttachment	A multi-media file containing multi-media objects “decorating” the associated feature
multiMediaFileAttachmentContext	The context of the multi-media file attached to the feature
multiMediaFileAttachmentName	Name of the multi-media file attached to the feature
multiMediaFileAttachmentType	The type of the multi-media file attached to the feature
multiMediaTimeDomain	A specification when to perform the action indicated in the associated sub-attribute multi media action
nameComponent	The specification of a portion of a name which has a specific meaning
nameComponentLength	The length of a name component
nameComponentOffset	The offset of a name that represents the beginning of a name component
nameComponentType	The type of a name component
namePrefix	A part of the official or alternate name not belonging to the official/alternate name body, usually indicating the type of object the name refers to and which comes prior to the official/alternate name body
numberOfLanes	The number of lanes existing on a road element or chainage referencing section
openingPeriod	The period in which the function of an associated feature is available to the public
pavedRoadSurfaceType	The type of surface a paved road element has
pavementStatus	An indication of improvement applied to a road surface
postalCode	The official code of a postal area as defined by the national postal organization
removableBlockage	The way in which a removable barrier is to be removed
roadGradient	The road gradient percentage value on the road element
roadInclination	The transverse gradient of a road element
scenicValue	Whether a road element is regarded as scenic or not
slipRoadType	The type of slip road
specialRestriction	Special legal restrictions placed upon the use of a particular road element
speedRestriction	The maximum speed limit allocated to a road element
trafficFlow	Information about the traffic flow on road elements or chainage referencing sections
trafficFlowMeasure	The traffic flow on road elements or chainage referencing sections, expressed for instance by number of vehicles per day
trafficFlowMeasurementType	Classification of traffic flow measurement on road elements or chainage referencing sections
trafficFlowMeasurementUnit	Time unit over which the traffic flow measurement is recorded
trafficJamSensitivity	Probability of a traffic jam on a road element

Name	Definition
travelTime	The one-way travel time that a ferry connection takes to complete a journey
validityDirection	The direction for which the value defined in an associated sub-attribute attached at the line feature is valid
validityPeriod	The period, for which a value defined in an associated sub-attribute or relationship, is valid
vehicleType	The type of vehicle for which the information contained in an associated sub-attribute or relationship holds
width	The width of a road element or chainage referencing section, a lane or a road furniture or structure feature

567

568 **7.4.2 RoadPointEventType code list**

569 RoadPointEventType is a CodeList of values for the attribute pointEventType.

570

571

**Table 4 – CodeList for RoadPointEventType**

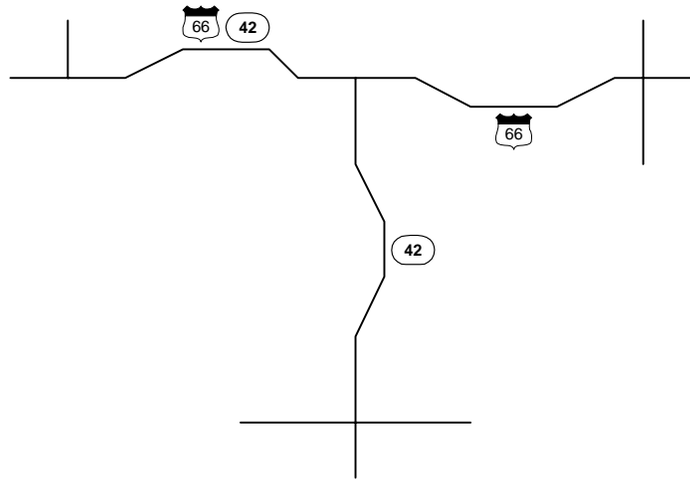
Name	Definition
pass	Whether a road element is regarded as a mountain pass
tollbooth	Location where tolls are collected for the use of a transportation facility
tollCharge	Fee to be paid to travel on (a section of) a toll road
maxElevation	The height above sea level of the road at the crest of a hill or mountain pass
sign	A device at an identified location used to convey information to the reader

572

573  
574  
575

### Annex A (informative) Road example

576 The map in Figure A.1 depicts a set of roads which are to be exchanged using this part of the  
577 standard.  
578

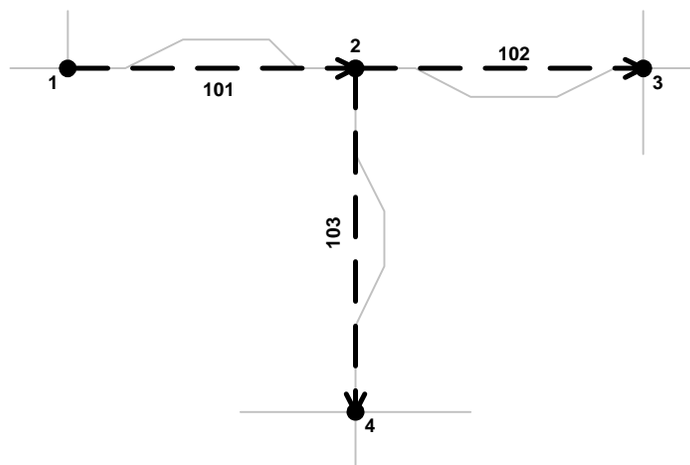


579  
580  
581

Figure A.1 – Road example

582  
583  
584  
585  
586  
587

The data supplier chooses to create a segmentation model based on splitting the physical roads at all intersection locations. Road points are defined at these intersection locations. These are represented by road points 1, 2, 3, and 4 in Figure A.2. Road segments represent the physical roads between these road points. Road segment 101 starts at road point 1 and ends at road point 2; 102 from 2 to 3; and 103 from 2 to 4.

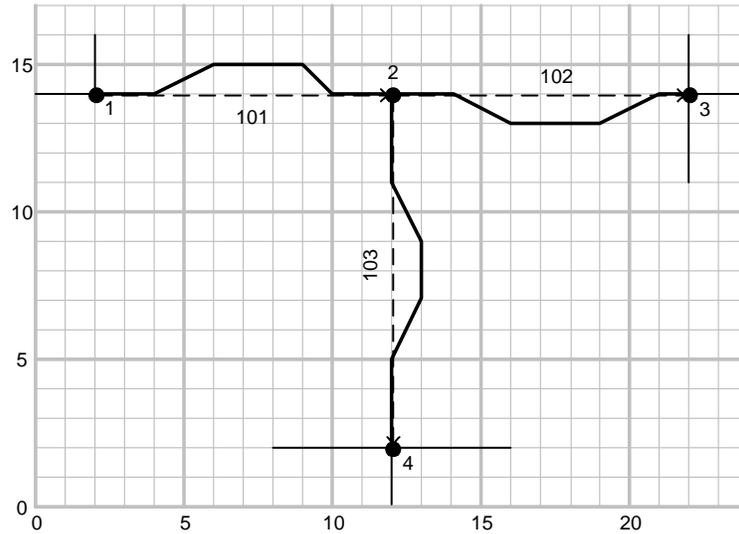


588  
589  
590

Figure A.2 – Road points and road segments

591 The road segments are depicted as straight lines in Figure A.2 to highlight the fact that they are  
592 not geometric shapes; they merely represent the physical roadway. Any number of geometric  
593 shapes can be associated with each road segment to represent its physical shape and location at  
594 varying levels of precision. Figure A.3 shows an approximate, linestring geometry for the road  
595 segments which may be sufficient for GIS applications. Figure A.4 shows a more precise, curve  
596 geometry which might be used for engineering design and construction.

597



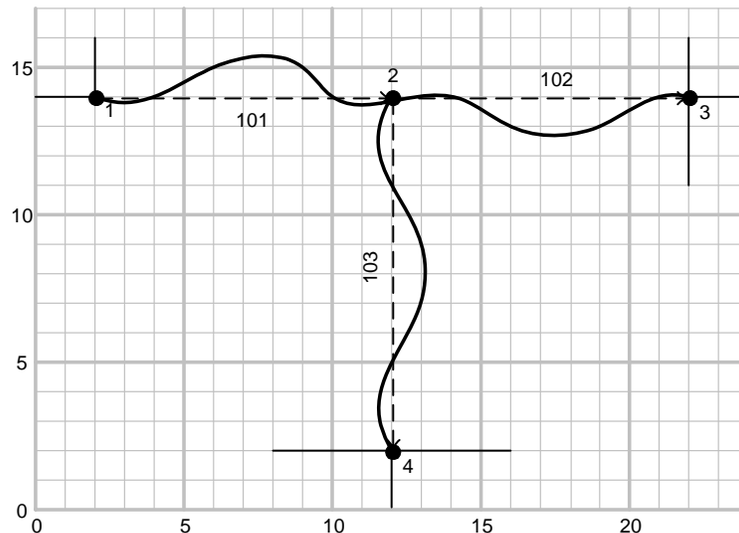
598

599

600

601

**Figure A.3 – Approximate GIS linestring geometry**



602

603

604

**Figure A.4 – More precise engineering curve geometry**

605

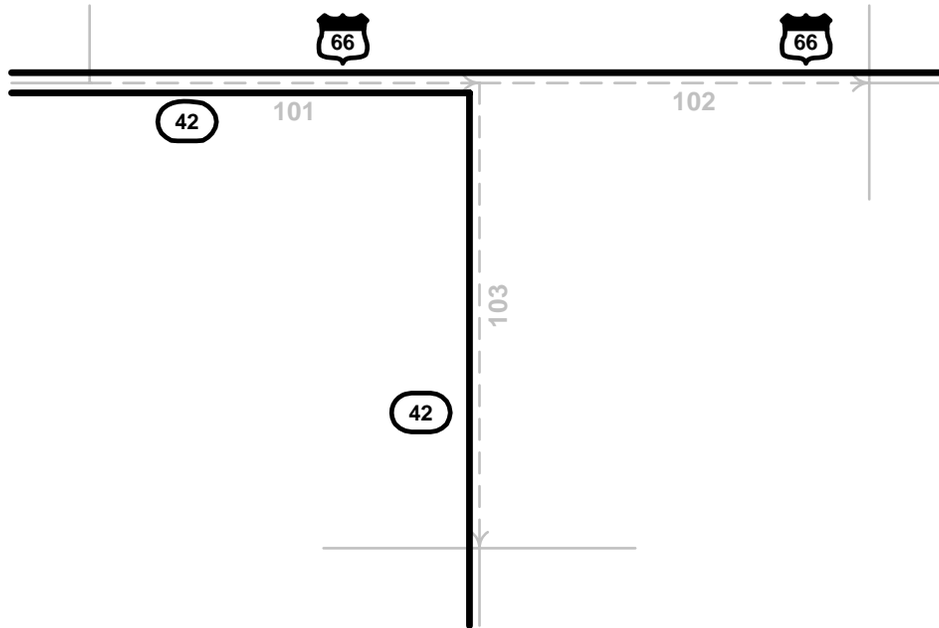
606 Regardless of the associated geometry, each road segment is attributed with a length value for  
607 use in linearly referenced calculations. Additionally, each road segment has a field measure  
608 value equal to the actual length of the physical road in the field.

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

609 The rationale for segmentation is up to the data provider. It would have been acceptable to have  
610 alternatively defined a single road segment, 100, between road points 1 and 3 in a different  
611 dataset. Road segment 100 could then be equivalenced to segments 101 and 102. Alternative  
612 road points could have been defined at locations other than intersections, if the segmentation  
613 strategy was something other than intersection to intersection.

614 Road paths are used to represent a usage of the road segments, such as for administrative  
615 routes. In Figure A.5, U.S. Route 66 follows the physical road represented by road segments 101  
616 and 102. State Highway 42 also uses 101 but then makes a right turn and follows road segment  
617 103.

618



619

620

621

**Figure A.5 – Road paths**

622

623 Because Route 66 uses the entire road segments and because its direction of increasing mileage  
624 matches the direction of the underlying road segments, it is sufficient to define the association  
625 between Route 66 and road segments 101 and 102 as a simple list.

626 Because a road path can use partial as well as whole road segments, a more sophisticated  
627 mapping may be used. One way to achieve this is to use linear referencing to define matching  
628 locations on the path and the participating segments. Table A.1 shows the road segment  
629 mappings for paths 66 and 42. Positions along the paths are expressed using a milepoint linear  
630 reference method, where locations are measured in miles from the start of the path (see Figure  
631 A.6). Positions along road segments are defined using a percentage linear reference method,  
632 where locations are expressed as a percentage of the length attribute of the road segment, in the  
633 direction from its start to end road points.

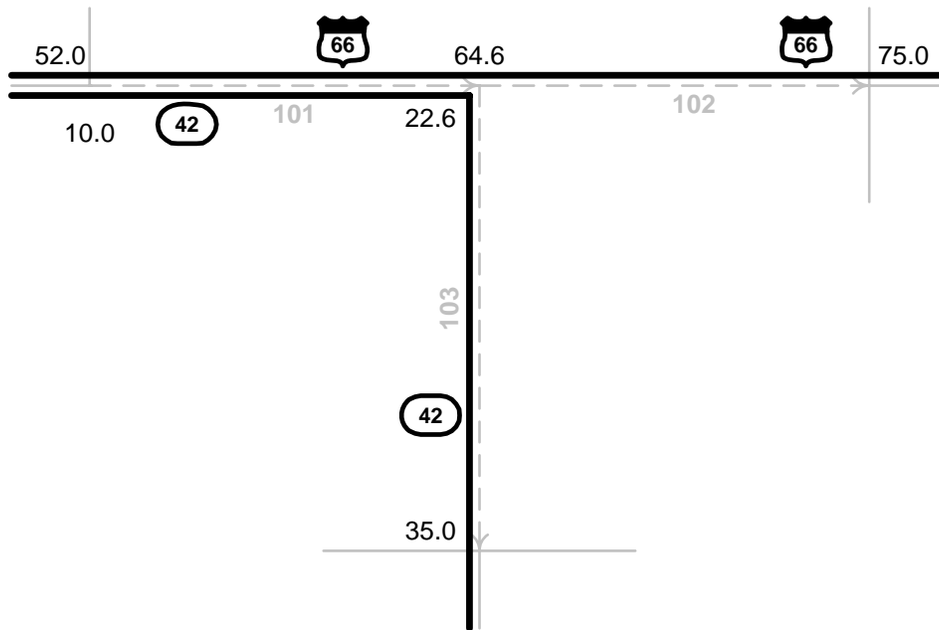
634

635

**Table A.1 – Road path to road segment mappings**

Road Path	Milepoint	Road Segment	Percentage
Route 66	52.0	101	0
	64.6	101	100
	64.6	102	0
	75.0	102	100
Highway 42	10.0	101	0
	22.6	101	100
	22.6	103	0
	35.0	103	100

636  
637



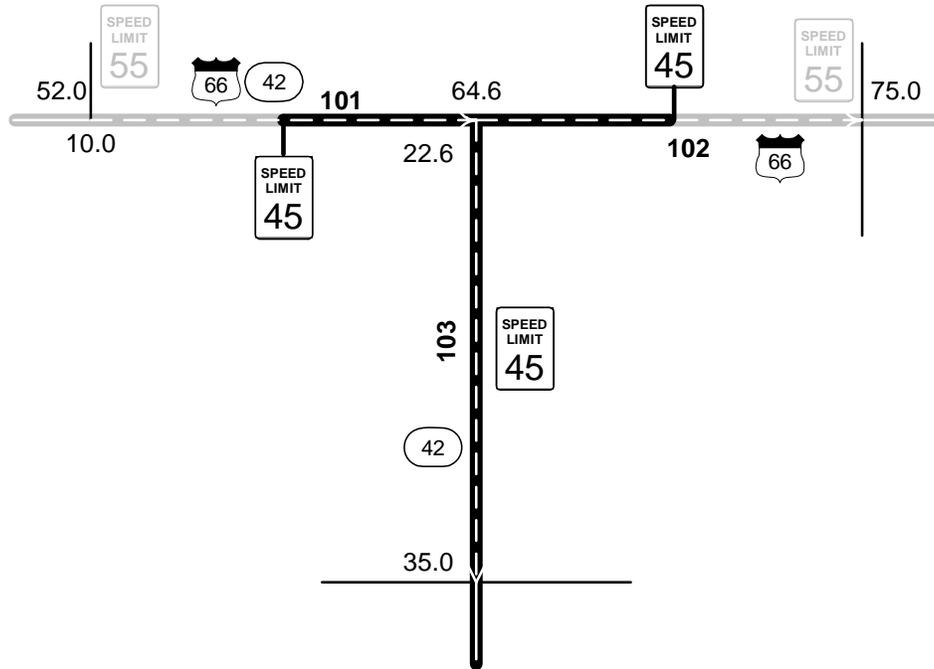
638  
639  
640  
641

**Figure A.6 – Routes with milepoint values**

642 Attributes can be defined directly for segments and paths if they apply to the entire segment or  
643 path, respectively. Examples of these are road segment length and road path route number.  
644 Often, attributes can change value along the length of the segment or path. This is encoded as  
645 road attribute events.

646 Speed limit is an example of the linear type of road attribute event; the speed limit can have  
647 different values at different locations along a road segment or road path (see Figure A.7). The  
648 speed limit attribute events can be defined against road paths using a milepoint linear reference  
649 method as in Table A.2.

650



651  
 652  
 653  
 654  
 655

**Figure A.7 – Speed limit road linear attribute events**

**Table A.2 – Road path speed limit linear attribute events**

Road Path	Speed Limit Value	From Position Milepoint	To Position Milepoint
Route 66	55	52.0	58.3
	45	58.3	69.8
	55	69.8	75.0
Highway 42	55	10.0	16.3
	45	16.3	35.0

656  
 657  
 658  
 659  
 660  
 661  
 662  
 663

Alternatively, since speed limit is functionally dependent upon the road segment rather than the routes that use it, speed limit road attribute events could be defined against the underlying road segments as in Table A.3. This way, a speed limit value is defined once but then usable by all routes using the road segment. This normalized approach facilitates edits to speed limit values – there is only one occurrence to be edited. It also makes it possible to give roads without route designations a speed limit value(s).

664

**Table A.3 – Road segment speed limit linear attribute events**

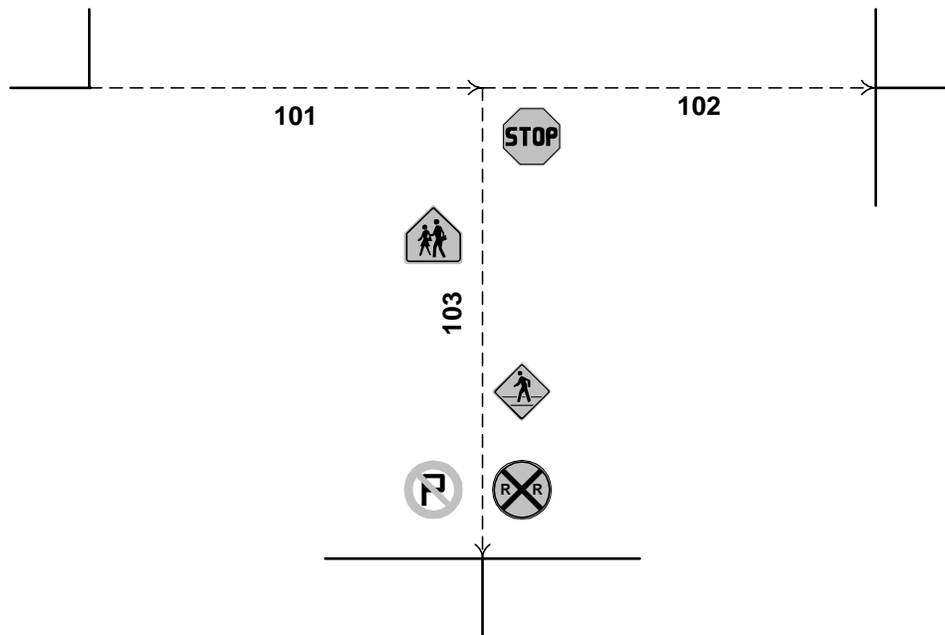
Road Segment	Speed Limit Value	From Position Percentage	To Position Percentage
101	55	0	50
	45	50	100
102	45	0	50
	55	50	100
103	45	0	100

665

666

667 Road attribute events may occur at a single point along the road. An example of this point type of  
 668 road attribute event is “sign”. This event is characterized by the value of the attribute, in this case  
 669 the type of sign, and an “at” position defining its linearly referenced location. For the stop sign in  
 670 Figure A.8, the value is “stop” and the “at” position is {road segment 103, percentage/feet, 0.1, left  
 671 curb, -5.0}. The position expression shown within the curly braces is, in accordance with ISO  
 672 19133, comprised of the linear element being measured (road segment 103), the linear  
 673 referencing method (percentage with offsets measured in feet), a distance of 0.1% along the  
 674 length of road segment 103 in the direction from road point 2 to 4, an offset referent equal to “left  
 675 curb”, and an offset distance of 5.0 feet to the left of, that is, from the back of the curb.

676



677

678

679

**Figure A.8 – Road segment point events**

680

681 If more information needs to be exchanged about the stop sign, then it can be encoded with a  
 682 point feature (rather than attribute) event. This event has the same at position as defined above.  
 683 Instead of an attribute value, it has an association to a sign feature. This feature can have  
 684 whatever attributes are appropriate, for example authority = “DOT”, identifier = 1073625,  
 685 description = “stop sign”, last update date = 1992-1-9, installed date = 1991-7-11, height = 5’6”,

Information Technology – Geographic Information Framework Data Content Standard  
Part 7c: Roads

686 and GM\_Point = (12.01, 13.99). Notice that, as a feature, the stop sign can have its own  
687 geometry, independent of its linearly referenced location along road segment 103.

688 Figure A.8 has additional point attribute or feature events, such as a pedestrian crosswalk or a  
689 railroad crossing. School zones and no parking areas would more likely be encoded as linear  
690 attribute or feature events.

691  
692  
693

**Annex B  
(informative)  
Bibliography**

694 The following documents contain provisions that are relevant to this part of the Framework Data  
695 Content Standard. Informative references applicable to two or more transportation parts only are  
696 listed in Annex C of the Transportation Base (Part 7). Annex D of the Base Document (Part 0)  
697 lists informative references applicable to two or more of the parts of the standard, including the  
698 transportation parts. For dated references, only the edition cited applies. For undated  
699 references, the latest edition of the referenced document applies.

700 ANSI and ISO standards may be purchased through the ANSI eStandards Store at  
701 <http://webstore.ansi.org/ansidocstore/default.asp>, accessed October 2006.

702 Federal Geographic Data Committee, NSDI framework transportation identification standard,  
703 [http://www.fgdc.gov/standards/projects/FGDC-standards-  
704 projects/fr\\_trans\\_id/?searchterm=identification%20standard](http://www.fgdc.gov/standards/projects/FGDC-standards-projects/fr_trans_id/?searchterm=identification%20standard), accessed October 2006,  
705 (suspended)