

Description of data objects October 2021





Picture: Digiroad

 $\textit{E-publication(pdf)}(\underline{www.vayla.fi/digiroad})$

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1 Welcome!

Digiroad is a national database that contains the geometry of the Finnish road and street network featured with the most important road attribute data.

This document provides a detailed description on the Digiroad data features.

More info on Digiroad can be found at our website.

We are happy to help with all matters concerning Digiroad: info(a)digiroad.fi
tel. +358 40 507 2301



2 Glossary

Digiroad Information System

The Digiroad information system is a national road and street database for which Finnish transport infrastucture agency is responsible and which includes centre line geometry of streets and roads and traffic attribute data.

JHS

Central and local government information management is governed by JHS recommendations (Public Administration Recommendation). JHS refers to a uniform method, specification or guideline issued for the use of central and local government administration.

Centre line geometry

Digiroad centre line geometry is formed by line segments that describe the positions of centre lines of roads, streets, walking and cycling lanes and ferry connections.

Traffic network

Traffic network is an entity consisting of road links connected to each other with nodes. The Digiroad traffic network is topologically consistent, with the exception of certain road links, for examples on islands.

Linear referencing

Linear referencing is a method of indirect spatial referencing in which a position is located by a known point in a linear reference frame (a road link in Digiroad).

Linear reference frame

Linear reference frame is a line geometry from which position in relation to a known point on a line can be determined, for example according to a measure value like in Digiroad.

Linearly referenced object

Linearly referenced feature is a section in the Digiroad road network without a geometry. The feature is located from the road network dynamically by measure values.

Measure value, M value

Measure or M value is attribute data of linear geometry that helps to define the position on a line unambiguously.

Attribute data

Attribute data is an entity of identifiable, timetable and descriptive properties of a feature. Data objects themselves are attribute data for the road network. In addition, there are data object specific attribute data, such as the type of public transport stop and validity direction.



Features of traffic system

A feature of traffic system is an independent part of the system. For example, a public transport stop is a feature of traffic system with its unique attribute data. The position of the feature may be saved by linear referencing or it may have a position outside the traffic system, indicated by coordinate data.

Point attribute data

Point attribute data refers to attribute data that have a point as the ge-ometric shape of its position. Point attribute data has no M value, with which it could be referenced on the road link geometry. That makes point attribute data separate from the road network. In Digiroad, point attribute data refers to a service.

Point segment

Point segment refers to attribute data whose indirect position is a location in the road link, i.e. a measure. The geometric shape, formed by linear referencing of the attribute data, is a point.

Segment

In Digiroad, a segment refers to road link attribute data that has no geometry of its own. A segment is dynamically located in the road link with M values. There are point and line segments.

Position

In Digiroad, position refers to feature attribute data given by coordinates.

Road link

A linear data object describing the traffic network geometry.

Road link attribute data

Road link attribute data refer to attribute data describing a road link across its entire length. Road link attribute data include data such as functional class, direction of traffic flow and Link-ID.

Data object

Data object refers to traffic network attribute data such as a speed limit or a public transport stop.

Line segment

Line segment refers to attribute data whose indirect position is the distance between two measures on a road link. Line is the geometric shape formed by linear referencing of attribute data.



3 General information on Digiroadi

Digiroad is a national road and street information system which includes cen-tre line geometry of streets and roads, traffic attribute data and the features of the traffic system.

Centre line geometry includes vehicle accessible roads, ferry and cable ferry connections for vehicles, and separate pedestrian and cycle lanes.

Traffic attribute data refer to data such as speed limits, permitted traffic flow directions as well as weight and height limits.

Digiroad data can be applied to e.g. services, analyzes and applications relat-ed to traffic and navigation.

This document describes the structure and data objects of Digiroad. In this description, data objects have been divided into attribute data of road links, point attribute data, and linear attribute data.

Name	Digiroad, FI1000018
and	
identi-	
fiers	
Referen-	INSPIRE Data Specification on Transport Networks (17.4.2014)
ces	INSPIRE Generic Conceptual Model (18.6.2010)
	JHS 177 Paikkatietotuotteiden määrittely (21.10.2010)
Informa-	Name: Digiroad
tion	Date: 23rd May 2016
about	Author: Finnish transport infrastucture agency
definition	Language: Finnish
Meta-	http://www.paikkatietohakemisto.fi/geonetwork/srv/fin/cata-
data	log.search;jsessionid=1656b74wyr8aj1a46qq3qievzt#/meta-data/34155a94-
	b58b-4ad0-87e6-f96d2db0f3ba

3.1 Data sources and data collection

The National Land Survey of Finland, the Finnish transport infrastucture agency, municipalities, road association and a few other authorities provide source data for Digiroad. Digiroad data covers the entire Finland. Data collec-tion is based on the Law of the data system of road and street network 28.11.2003/991. The primary data sources are specified according to the data objects in Appendix 3. The Digiroad operator is responsible for harmonizing and integrating the material produced by different vendors into one country-wide material.

3.1.1 Data quality

For the time being, quality reports or other documents related to data quality are not published regarding Digiroad data objects.



Coverage and accuracy	Digiroad data covers the entire Finland. The quarter who utilizes the data should take into account that the maintenance of Digiroad data objects by municipalities is varied. Therefore, the data quality in different parts of the material varies considerably. The road network data is mostly maintained in the road register by the Finnish Transport infrastructure agency. This data may also vary regionally.
Logical integrity	The data is conceptually and topologically sound.
Geometric accuracy	The geometric accuracy of the road links is approximately 3 metres.
Temporal accuracy	The date when the geometry has been extracted from the NLS topographic database is announced when the material is released. All features in Digiroad data have a last modified date in the release. Digiroad data is maintained continuously.
Thematic accuracy	Not known.

3.2 Data structure in Digiroad

The Digiroad information system contains information on the centre line geometry of the road network as well as traffic attribute data. The centre line geometry of the Digiroad network of roads and streets consists of road links joined together with nodes. Each road link has a node at both ends. With re-gard to geometry, road links are linear objects whereas nodes are point ob-jects.

3.2.1 Road link

A road link is the basic unit of centre line geometry. As regards their length, road links usually cover the distance between intersections but they can also be shorter. Road links may be split between intersections if an administrative class or road link attribute data (name, surface type) changes. A more detailed description of road links can be found in the JHS188 recommendation. The length of road links is already defined in the NLS topographic database in which the road links utilized in Digiroad are maintained. Some of the data objects in Digiroad are attribute data of road links, and these attribute data always cover the length of the entire road link. Examples of such data objects are road name, road address, and traffic flow direction.

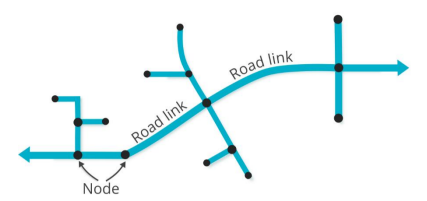


Image 1. Digiroad network of roads and streets consists of road links.

An M value has been attached to the geometry of a road link. The M value and the road link are used for locating attribute data by means of linear referenc-ing.

3.2.2 Lineary referred attribute data

Some of Digiroad's data objects are attribute data that have been attached to road links by means of linear reference frame. These data objects can be ei-ther linear or point-form, and they need not be of the same length as the en-tire road link. Linearly referenced attribute data do not have their own geom-etry but refer to a road link and a position on the road link. In Digiroad, howev-er, a geometry has been generated for each attribute data based on road link geometry.

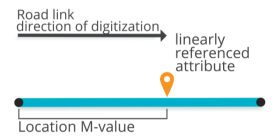


Image 2: Linearly referenced point attribute data for road links (e.g. public transport stop).

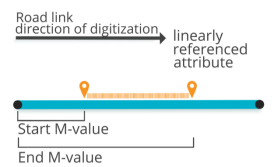


Image 3: Linearly referenced line attribute data for road links (e.g. speed limit).

The M value represents a position on the road link, i.e. the distance from the start point of the road link. The start M value determines the distance from the start point of the road link to the start of the attribute data, and the end M value determines the distance from the start point of the road link to the end of the attribute data. A single M value refers to point reference data whereas line attribute data has both start and end M values. The start M value for all road links is 0. Moreover, the start M value is a calculatory measure and does not directly correspond to e.g. the actual length of a road link in metres although the difference is usually not significant.

3.3 Coordinate reference systems and height systems

Digiroad uses the EUREF-FIN coordinate reference system as well as the ETRS-TM35FIN projection (EPSG: 3067) which is based on UTM projection. Moreover, Digiroad uses a rectangular coordinate system in which coordinate points have a north coordinate and an east coordinate. The coordinates are given in metres and marked with letters 'P' and 'I'. The heights of road net-work objects in Digiroad are based on height data in the topographic data-base, and the height data derives from elevation model 2 m which covers the whole of Finland. If elevation model 2 m is unavailable, the height data will be derived from elevation model 10 m.

As the EUREF-FIN coordinate reference system deviates from the WGS84co-ordinate reference system by less than one metre, the two systems can be considered congruent for most purposes.

3.3.1 Release and delivery formats

The latest Digiroad data can be downloaded from the Finnish Transport infrastucture Agency's distribution service for open datasets: <a href="https://aineistucture/https://aine

Previous releases are available in the same distribution service: https://aineistot.vayla.fi/digiroad/.



The file format for extracted data is ESRI Shapefile. From publication 2/2018 onwards the data is available also in GeoPackage format.

The data itself is released in two different exports:

- Digiroad R export, files according to the export area
- Digiroad K export, files according to the export area

Both delivery formats contain road link geometry as well as linear and point data objects as their own separate shapefiles. Thus, each data object and its attribute data can be utilized as independent material.

Both delivery formats have the exact same data content as regards data objects and their attribute data.

Below is a more detailed description of the characteristics of both delivery formats.

3.3.2 Digiroad R

Digiroad R is a delivery format in which the length of both road link geometry and linear data objects generally equals to the distance between intersec-tions. Point objects do not split road links or linear objects.

When necessary, data objects can be attached to road links by linear referencing. The referencing process utilizes the LINK_ID tag included in each shapefile as well as the m-values for objects. The location of linear objects as well as the start and end points of their length is given as m-values.

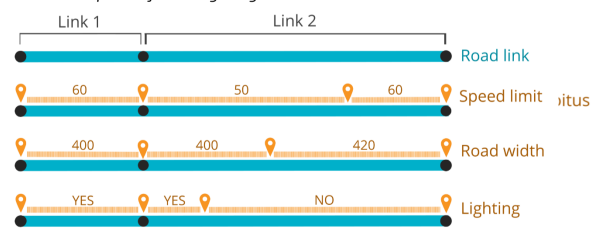


Image 4: In Digiroad R, the position of data objects has been referenced linearly.



3.3.3 Digiroad K

Digiroad K is a delivery format in which road links and shapes that contain linear data objects have been formed in the way that the geometry of both road links and all data objects is split if any attribute data changes. Conse-quently, the data may also contain very short links. Point data objects do not, however, split the geometry of road links or linear data objects. The split links have the same link_ID if they form a single uniform object in the topographic database (or in Digiroad R). Furthermore, the split links have been identified by a separate identifier, SEGM_ID.

This identifier consists of the code or number for the municipality where the segment is located as well as a consecutive number generated in the splitting order. If the links in the image below were located in the Helsinki area, their segment IDs would be as follows: LINK_ID = 1; SEGM_ID = 91_1, LINK_ID = 2; SEGM_ID = 91_2, 91_3, 91_4, 91_5). The same SEGM_ID is inherited to all shape-files describing different data objects. The identifier for a disconnected link is delivery-specific.

The delivery format of Digiroad K export is suitable for use with e.g. MapInfo (version 7 or later).

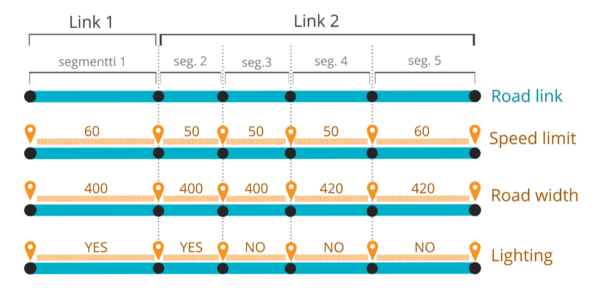


Image 5: In Digiroad K, the road links have been split into homogenous parts based on their attribute data.

3.3.4 WMS ja WFS interfaces

Digiroad is also published on the Väylä`s (Finnish transport infrastruc - ture agency) view and download service by data type via the WMS and WFS interface service. The WFS interface works best with munic - ipal boundaries and instructions for utilization can be found on the Digiroad interface page.

3.3.5 TN-ITS interface

Changes related to speed and weight limits in Digiroad data are released once a day as an xml file through the TN-ITS interface. A link to the interface can be found on the Digiroad website.



4 Roadlink attribute data

This chapter provides information on the data objects used in the new Digiroad system. The definition of the object, attribute data, code values and data type of attribute data, and data coverage are given for each data object.

For the fields corresponding to the attribute data in the Digiroad export, please see Appendix 1, Description of data content.

4.1 Roadlink attribute data

The Digiroad traffic network includes vehicle accessible roads, vehicle tracks, ferry and cable ferry connections for vehicles, and separate pedestrian and cycle paths. The road link geometry is provided by the National Land Survey of Finland. The road link attribute data applies to the entire distance of a road link.

4.1.1 Administrative class

Definition

The administrative class assigns a state, municipality or private owner to a road link. The administrative class does not describe which municipality or road association owns the road. The administrative class is maintained by the National Land Survey of Finland from the beginning of 2016.

Coverage

Data is included for all road links excluding walking and cyckling paths and vehicle tracks.

Abbreviation in the Road Link table

HALLINN_LK

Administrative class			
Owner type	Code value	Description	
State	1	Road is owned by the state (road).	
Municipality	2	Road is owned by a municipality (street).	
Private	3	The road is privately owned, for example by a road association.	
Not known	99	No data	

4.1.2 Functional class

Definition

The functional class describes the importance of a route for traffic. Function - al class describes:

- Service level of route to the traffic
- Intention of the route maintainer to direct traffic to the route.

The functional classes of roads largely follow the Finnish Transport infrastucture Agency's road classification (class I, class II, regional and connecting roads).



Functional classes of streets may be determined by municipalities. The basis for the classification is the one used in the land use plan. If a road continues as a street, municipal boundaries and the functional class of the road also affect the classification. The functional classes of private roads are determined in accordance with the importance, width and condition of the road.

Coverage

Data applies to all road links.

Abbreviation in the Road Link table

TOIMINN_LK

FUNCTIONAL CLASS		
Functional class	Code value	Description
Class I main road or re- gional main street	1	Main roads are the principle roads in the Finnish road network. In the Finnish road numbering system, main roads are numbered from 1 to 39.
		Regional main street serves mainly long distance or transit traffic and incoming traffic. There may also be traffic within the municipality on a regional main street. In terms of traffic, more important than code value 2 regional main street.
Class II main road or regional main street	2	Class II main roads are part of the Finnish road network complementing the class I network and serving regional traffic. Together with the class I main roads they form the network of Finland's main roads.
		Regional main street serves mainly long distance or transit traffic and incoming traffic. There may also be traffic within the municipality on a regional main street.
Regional road or local main street	3	Regional roads belong to the Finnish road network serving regional traffic and providing connections to class I and II main roads.
		Local main street serves mainly traffic within a municipality, e.g. from a suburb to the city centre or the traffic between different surrounding areas. There may also be long-distance, transit or incoming traffic on a local main street.
Connecting road or collector street	4	Connecting roads are roads in the Finnish road network that are not class I or II main roads or regional roads.
		Collector street collects traffic from a traffic cell to main streets and roads. There should be no through traffic on collector streets in the traffic cells.
Feeder street or class I private road	5	Feeder street connects land use with collector streets and roads. There is a direct connection from a feeder street to a plot of land or a building site.
		The use of class I private road is commonly allowed and it can be used throughout the year. Typically a class I private road is very important for the traffic in the area and there is also a road association that has been established and it has received funds from the state or municipality.
Class II private road	6	Class II private roads include all other private roads, excluding private and forest roads, which are not in class I private roads and
Vehicle track	7	which are accessible by vehicles. Vehicle tracks are other private or forest roads, which may not be accessible by car but can be used by pedestrians, bicycles or offroad vehicles. Vehicle tracks can connect with the road network



		without a common end point. This is a new class added to the Digiroad data model.
Pedestrian and cycle	8	Walking and cyckling paths are mainly used by pedestrians and bi-
path		cycles and, in some cases, mopeds.
	0 / null	No data

4.1.3 Direction of traffic flow

Definition

The direction of traffic flow is determined in relation to the direction of digiti-zation of a road link.

Walking and cyckling paths may also be described as one-way if the traffic is only allowed in one direction.

Coverage

Data applies to all road links.

Abbreviation in the Road Link table

AJOSUUNTA

DIRECTION OF TRAFFIC FLOW	
Direction of traffic flow	Code value
Traffic is permitted in both directions	2
Traffic is permitted against the direction of digitization	3
Traffic is permitted in the direction of digitization	4

4.1.4 Road link type

Definition

The road link type describes the physical or traffic attribute data of a road link.

The type of ferry / ferry link describes the ferry and ferry routes that are an extension of the road network, they do not describe waterways

Coverage

Data applies to all road links.

Abbreviation in the Road Link table

LINKKITYYP

ROAD LINK TYPE	
Road link type	Code value
Part of a motorway	1
Part of a multiple carriageway, which is not a motorway	2
Part of single carriageway	3
Part of a semi-motorway	4
Part of a roundabout	5
Slip road	6
Rest area	7
Walking and cyckling path	8
Part of a pedestrian zone, e.g. a pedestrian street or footpath	9
Part of a service or emergency road	10
Enclosed traffic area	11



Vehicle track, roads accessible by off-road vehicles	12
Service access point on a motorway	13
Route for special deliveries without a locked barrier structure	14
Route for special deliveries with a locked barrier structure	15
Ferry/cable ferry	21
Not known	99 (no data)

4.1.5 Bridge, underpass or tunnel

Definition

Road link, which is a bridge, underpass or tunnel. The other one of the centre line geometries crossing each other on different levels has a definition un-derpass while at the same point the other link gets the definition bridge (alt-hough in actual fact lowest/upper road link is at the ground level).

The bridges that cross each other are classified according to their level in the following way: the first bridge from the ground level gets the value 1, the sec-ond one gets the value 2, etc.

The levels below the ground are marked with values -2 and -3 in the way that the -2 level is closer to the ground level.

Coverage

Data applies to all road links.

Abbreviation in the Road Link table

SILTA_ALIK

Bridge, underpass or tunnel		
Bridge, underpass or tunnel	Code value	
Tunnel	-11	
Underground level	-3	
Underground level	-2	
Underpass	-1	
At the Ground level	0	
Bridge, level 1	1	
Bridge, level 2	2	
Bridge, level 3	3	
Bridge, level 4	4	

4.1.6 Address data

Definition

A roads name, which has a road numberm road part number, carriageway in - formation and start and end distance from the beginning of the road part. The name of the road is the name of the road according to the official address system of the municipality. The address numbers of the house are always in proportion to the digitization direction of the road link.

Aland has the same road number

The road link address data include street names in Finnish, Swedish and Sami (if present), the first house on the right and left, the last house on the right and left, and the municipality code.



If the road link does not have address numbers, the field value 0 / null (No data) (in the Digiroad releases) is used. If a link is located in the border of two municipalities the municipality code refers to the municipality in which link is mostly located in. The municipality codes consist of one to three digits, no initial zeros are added (eg. Helsinki 91).

Abbreviation in the Road Link table

<u>TIENIMI_SU; TIENIMI_RU; TIENIMI_SA; ENS_TALO_V; ENS_TALO_O; VIIM_TAL_V; VIIM_TAL_O; KUNTAKOODI</u>

4.1.7 Road address data

Definition

Road link including a road number and the number of the part of the road, carriage way and start and end distance for the road link (from the beginning of the road part).

Since Aland and the mainland share the same road numbering space, the road links in Aland have the same road numbers as in the continental Finland.

Coverage

Information applies to all stateowned roads.

Abbreviation in the Road Link table

TIENUMERO; TIEOSANRO; AJORATA; AET; LET

4.1.8 Geometric accuracy

Definition

The accuracy of the horizontal position of the road link is a metric class, for example 3 metres.

Abbreviation in the Road Link table

SIJ_TARK; KOR_TARK

Geometric accuracy		
Accuracy of the horizontal posi-	Code value	
tion		
Not defined	0	
0,5 m	500	
0,8 m	800	
1 m	1000	
2 m	2000	
3 m	3000	
4 m	4000	
7 m	5000	
7,5 m	7500	
8 m	8000	
10 m	10000	
12,5 m	12500	
15 m	15000	
20 m	20000	



25 m	25000
30 m	30000
40 m	40000
80 m	80000
100 m	100000

If the vertical accuracy information for the road link is interpolated from the height model, the code is either "KM10" (traced from the 10 m resolution height model), or "KM25" (traced from the 25 m resolution height model).

Vertical accuracy			
Vertical accuracy	Code value		
Not defined	1		
KM 2 m	201		
0,5 m	500		
0,8 m	800		
1m	1000		
2 m	2000		
3 m	3000		
4 m	4000		
5 m	5000		
7,5 m	7500		
8 m	8000		
10 m	10000		
12,5 m	12500		
15 m	15000		
20 m	20000		
25 m	25000		
30 m	30000		
40 m	40000		
80 m	80000		
100 m	100000		
KM 10 m	100001		
KM 25 m	250001		

4.1.9 Digitisation direction in relation to the geometry of National Land
Survey of Finland

Definition

With the assistance of this field it can be deduced, if the direction of the digit-ization has changed in relation to the direction of digitization mentioned in the topographic database of the National Land Survey of Finland.

Abbreviation in the Road Link table GEOM_FLIP

DIRECTION OF TRAFFIC FLOW			
Direction of traffic flow	Code value		
Direction of digitization remained the same	0		
Changed direction of digitization	1		
Not known	null		

4.1.10 Link phase

Definition



Road link phase specifies, whether the road link is in use, under construction or planned. Link will be defined as "planned" if an investment decision has been made.

Abbreviation in the Road Link table

LINK_TILA

LINK PHASE	
Link phase	Code value
Digitisation direction re-	Null
mains the same	
Under construction	1
Planned	3

4.1.11 Source of the link geometry

Definition

Source of the road link specifies, whether the link geometry derives from the National Land Survey or some other data source. Other sources remain un-specified at least at this stage. If a need for a more detailed information con-cerning the sources arises in the future, this classification can be specified.

Abbreviation in the Road Link table

GEOM_LAHDE

SOURCE OF LINK GEOMETRY	
Geometry source	Code value
National Land Survey	1
Other, not specified	2

4.1.12 Road address growth direction

Definition

The growth direction of the road address indicates the direction of storage of the road address in the road register

Abbreviation in the Road Link table

TIEN_KASVU

Road address growth direction	
Road address growth direction	Code value
The road link in the direction of digitization	1
The road link against the direction of digitization	2
Not known	Null

4.1.13 Other attribute data of the road link

The other attibute data of the road link include:

- The date of the last edition MUOKKAUSPV
- Link ID
- LINK_MML_ID
- The M value of the start and the end point of the link ALKU_PAALU ja LOPP_PAALU



 The attribute data also includes road classification according to the topographic database by the National Land Survey (MTK_TIE_LK). The information included in the classification is described more specifical-ly in National Land Survey's website (www.maanmittauslaitos.fi).

4.2 Restricted manoeuvre

Definition

Restricted manoeuvre indicates prohibited or blocked manoeuvres.

Restricted manoeuvre data refers to the relation between road links. Re-stricted manoeuvre consists at least of the related start and end links (U-turns can consist of up to four links), period of validity, exceptions and addi-tional data. Exceptions indicate the vehicles to which the restriction is not applied.

Manoeuvre data is carriageway specific, not lane specific. Restricted ma-noeuvre can exist between road links only if turning to another road link is forbidden from each lane.

In Digiroad, no such restricted manoeuvre is maintained that is forbidden by the Road Traffic Act. These include, for example turning to one-way road link against the direction of the traffic flow or turning to walking and cykcling path.

Coverage

Information applies to roads, streets and private roads.

Link to the Restricted manoeuvre_link table

Restricted manoeuvre

Restricted manoeuvre_link

RESTRICTED MANOEUVRE				
Exception to the restricted manoeuvre	Code value			
Truck	4			
Bus	5			
Van	6			
Passenger car	7			
Тахі	8			
Motorcycle	9			
Moped	10			
Articulated vehicle	13			
Tractor or farm vehicle	14			
Car with trailer / recreational vehicle	15			
Military vehicle	19			
Driving in service purposes	21			
Driving to a lot	22			
Snow mobile	27			

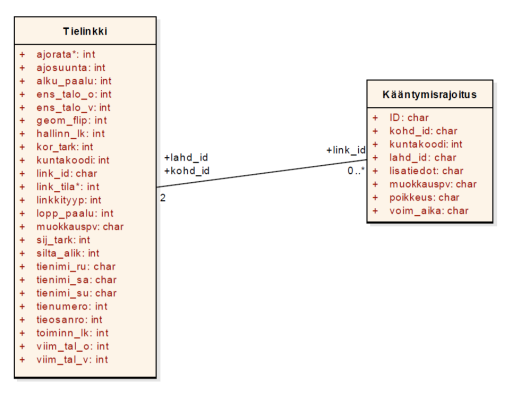


Image 6: Restricted manoeuvre can be joined to road links according to the source link ID information and the object link ID information.

The connected start (source), intermediate, and end (destination) links for the turn restriction are in the Turn Restriction_Link table. The table is a dbf file in the Digiroad publication and is currently only included in the Digiroad R delivery format.

Restricted manoeuvre_link			
Feature information	Data type	Description	Code value
Restricted manoeuvre ID	Numeric	Identification of the Restric- ted manoeuvre	-
Link-ID	Numeric	Identification of the road link	-
Status	Koodiarvo	Road links role in Restricted manoeuvre	1 start (source) link 2 intermediate links 3 end (destination) link
Sequence number in Restricted manoeuvre	Numeric	Road link sequence number in a turn restriction. The se- quence number of the Al-ku (source) link is zero	-



4.3 Point attribute data

Point attribute data refer to linear referencing attribute data that have only one M value which is the distance from the start of the link. All point attribute data objects have at least the following data:

POINT ATTRIBUTE DATA			
Attribute data	Data type	Description	
ID*	Numerical	The ID identifying the object	
Link ID	Numerical	The link ID of the link where the object is located.	
Distance from the start of the link	Numerical	The position of the object on a road link measured from the start.	
Last edited	Character string	Time last edited or added to the system.	
Municipality code	Code value	Municipality code of the object.	

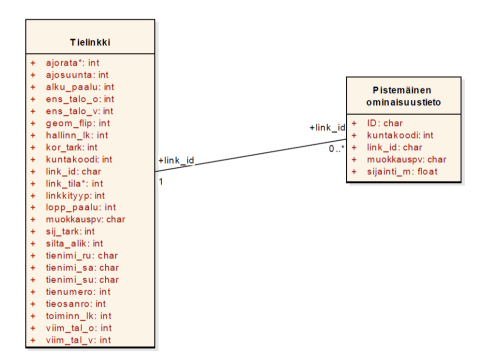


image 7: Figure: Point attribute data can be joined to the road links by linear refer encing, according to the link ID attribute data and M values.

Tielinkki = Road link Pistemäinen ominaisuustieto = Point attribute data



4.3.1 Public transport stop

Definition

A stop used by public transport.

The position of the public transport stop either refers to the position in the material provided or a position assigned to the stop in the user interface. In the interface, the position of the stop is generated by linear referencing. In this case, the road link of the stop and the M value determining its position on the road link are known. In addition, the stop is assigned by its coordinates (x, y) in the interface. The position given by the data provider is indicated in the fields X (east coordinate), Y (north coordinate) and Z (height). These coordinates are as-signed in the user interface and do not necessaraly match with the linearly referenced positions.

For public transport stop facility data and other attribute data, please see Appendix 2.

Coverage

A public transport stop can be located on any road link with the ex-ception of walking and cyckling paths, ferries and cable ferries.

Link to the Public transport stop table

Public transport stop

PUBLIC TRANSPORT STOP			
Attribute data	Data type	Description	Code values
Coordinate X (easti coordinate)	Numerical	X coordinate of the stop in the Digiroad database. Calculated using the road link and M value.	
Coordinate Y (north coordinate)	Numerical	Y coordinate of the stop in the Digiroad database. Calculated using the road link and M value.	
Link ID	Numerical	The Link-ID of the road link where the stop is located*	
M value	Numerical	Stop position on the road link*	
Validity direction	Code value	Stop validity direction in relation to the direction of digitisation of a road link*	2 In the direction of dig- itisation
			3 Against the direction of digitisation
Last edited	Character string	The date the object was last modified.	
National ID	Numerical	Nationally unique identifier for the stop.	
Name in Finnish	Character string	Name of the stop in Finnish.	
Name in Swedish	Character string	Name of the stop in Swedish.	
Data administrator	Code value	Authority administering the data in Digiroad.	1 Municipality
			2 Centre for Economic Development,



	I	T	
			Transport and the Envi- ronment (ELY Centre)
			3 Helsinki Regional Transport
			4 Not known
Administrator identifier	Character string	The unique identifier assigned to the stop by the administrator in their own system.	
Livi identifier	Character string	The stop Livi identifier that corresponds to the identifier in the road register. Only applies to stops on the roads.	
Traveller identifier	Character string	The stop identifier physically dis- played at the public transport stop.	
Ground coordinate X	Character string	The calculated X coordinate of the stop's location. Ground coordinates are provided by the data adminis-	
(east coordinate)		trator and may not correspond to those given in the application.	
Ground coordinate Y	Character string	The calculated Y coordinate of the stop's location. Ground coordinates	
(north coordinate)		are provided by the data adminis- trator and may not correspond to those given in the application.	
Ground coordinate Z	Character string	The calculated Z coordinate of the stop's location. Ground coordinates are provided by the data administrator and may not correspond to those given in the application.	
Direction of travel	Character string	Free description of the direction of the stop.	
Traffic bearing	Numerical	Degree between 0 and 360. Describes the stop validity direction.	
Valid from date	Time stamp	Date when the stop is first used.	
Valid to date	Time stamp	Date when the stop is used for the last time.	
Stop type	Code value	The stop type indicates the type of traffic served by the stop. A stop	1 Tram
		may be assigned more than one type.	2 Local transport
			3 Long-distance transport
			4 Express bus
			5 Virtual stop
			6 Terminal
<u></u>			99 No data
Disconnected from geometry**	Code value	The geometry of the road link where the stop is located has changed considerably, disconnecting the stop	1 Connected to geome- try
		from the geometry.	2 Disconnected from the geometry
Zone	Character	Zone Information for WH Areas Us-	
	string	ing Flag Zones: eg A, B, C	l



Service level class	Code value	Stops are classified according to the use of the stop into eight service	1 Terminal
		level categories	2 Central knot stop
			3 Lively stop
			4 Basic stop
			5 Little used stop
			6 Leaving stop
			7 Virtual stop
			8 Stops not used for bus services
			99 No data

^{*)} If the stop is disconnected from geometry, its Link-ID, M value and validity direction are null.

4.3.2 Barrier

Definition

Barriers are blocked passages or traffic barrier gates which can be opened. Blocked passage refers to a physical barrier on the road and street network that prevents passing through. For example, the connection of the streets may be blocked with stones, ditch or a traffic barrier gate which cannot be opened.

A traffic barrier gate which can be opened is a point in a central line geometry which is locked but can be opened.

Coverage

Information applies to streets and private roads.

Link to the Barrier table

<u>Barrier</u>

BARRIER	
Barrier type	Code value
Blocked passage	1
Traffic barrier gate which can be	2
opened	

4.3.3 Traffic Light

Definition

Intersection traffic light control is marked as a point segment at the distance of 5 meters from the intersection. It applies on all the links that have direction of travel towards the intersection.

^{**)} The expired stops anymore are not updated to the link geometry if the ge-ometry is changed.



A traffic light that is between intersections is described as a point e.g. beside a pedestrian crossing guided by traffic lights in the case that no intersecting geometry exists.

Coverage

Information applies to roads and streets.

Link to the Traffic light table

Traffic light

4.3.4 Pedestrian crossing

Definition

A pedestrian crossing marked with a traffic sign and road markings.

Coverage

Information applies to streets.

Link to the Pedestrian crossing table

Pedestrian crossina

4.3.5 Directional traffic sign

Definition

Directional traffic sign and its information are the signposts which are situat-ed on or directing to motorways or semi-motorways. Typically directional sign is located at a junction or just before it. There may be several directions (pieces of information on a directional sign) on a directional traffic sign.



Image 8: Image shows four directions, i.e. four pieces of information, on a diretional traf-fic sign (in a directional traffic sign segment).



Directional traffic sign information contains the following data, separated by a semicolon:

PLACE NAMES; COLOUR; LOCATION

Within the fields, the information is separated by a colon, for example: "HELSINKI:HELSINGFORS;1;500"

More detailed description of the parts of the character string:

Place names:

Names of places written as in the directional traffic sign (all CAPITAL letters).

Background colour:

- no data
- green (motorway or semi-motorway)
- blue(road)
- white (local, e.g. a town district))

Location

Distance of the directional traffic sign from the junction in metres.

Coverage

Information applies to streets, roads (1-299), and some private roads. Information is not particularly comprehensive and its quality may vary according to the area.

Link to the Directional traffic sign table

<u>Directional traffic sign</u>

DIRECTIONAL TRAFFIC SIGN			
Attribute data	Data type	Description	Code values
Validity direction	Code value	Direction of travel in relation to the direction of the digitation on link.	2 In the direction of the digitisation 3 Against the direction of
 Bearina	Numerical	Degree	the digitisation
Text	Character	List of content	
	string		

4.3.6 Traffic signs

Definition

Traffic control device tjat points the start and end point of traffic rules for example speed limits. Traffic sign data include warning signs, priority and give-way signs, prohibtory and restrictive signs, additional panels, mandato-ry signs, information signs, regulatory signs and service signs. In this data ex-traction the additional panels are on their individual points. In the future there will be a batch run that joins the correct additional panels to their main traffic signs.



Coverage

The data covers state roads, municipality street network and some private roads. On the street network, the information is maintained by the municipal administrator and on private roads, the information is maintained by the road association. Data is not yet comprehensive for the whole country and there may occur errors in state roads and municipality street network. We are working to improve the quality and coverage of the data in the future.

Traffic signs					
Attribute data	Data type	Description		Code values	•
Value	Numerical	Traffic sign va ample 80 on s sign			
Additional info	Character string	Value of the tr	affic sign if		
Status	Code value	The state of th	e traffic	1 2 3 4 5	In the works Under construction Permanently enabled (default) Used temporarily Temporarily disabled Permanently desabled
Location	Code value	Where the traf		1 2 3 4 5 6	Right side of the lane (default) Left side of the lane Above the lane Central island or traffic divider Longitudinal to te direction of lane Outside the road and street network, for example on a parking area Not known
Damage type	Code value	Damages on a	traffic sign	1 2 3 4 null	Rusted Battered Painting Other damage Not known
Size	Code value	The size of the sign	traffic	1 2 3 Null	Small sign Normal sign Large sign Not known
Lane	Code value	The lane when locates on	e the sign		Lane numbering can be checked from the Digiroad Road Traffic Act
Structure	Code value	Specifies the lo the traffic sign	_	1 2 3 4 5 6 7 Null	Pillar Wall Bridge Portals Half portal Boom or other barrier structure Other Not known
Condition	Code value	The condition of fic sign	of the traf-	1 2 3 4	Ver y bad Bad Satisfactory Good



				5	Very good
				Null	Not known
Film type	Code value	The film on a t	traffic sign	1	R1 class film
				2	R2 class film
				3	R3 class film
				Null	known
Urgency of repair	Code value	The urgency o	f repair	1	Great urgency
				2	Urgent
				3	Somewhat urgent
				4	Not urgent
				Null	Not known
Material	Code value	Traffic sign m	aterial	1	Plywood
		35 - 2		2	Aluminium
				3	Other
				Null	Not known
Additional plate color	Code value	Color of addition	onal	1	Blue
•		plate		2	Yellow
				Null	Not known
Additional plate size a	and Code value	The size and f	ilm on an		Same as main traffic signs
film		additional plat			and an individual signs
Traffic sign type	Code value	Traffic sign	New	Old	Name
		code value	A1.1	111	Right bend
• Legal number		Jone value	A1.2	112	Left bend
729/2018 (New)			A2.1	113	Several bends, first
• Old regulation (old)			//	115	bend right
ota regutation (ota)			A2.2	114	Several bends, first
			/ \Z.Z	114	bend left
			A3.1	116	Dangerous ascent
			A3.2	115	Dangerous descent
			A4	121	Road narrows
			A5	122	Two-way traffic
			A6	131	Swing bridge
			A7	132	Ferry, quay or river
			/ 1/	152	bank
			A8	133	Traffic congestion
			A9	133 141	Uneven road
			A10	141a	Uneven road
			A11	1410	Road works
			A11 A12	142 143	Loose gravel
			A13	143 144	Slippery road
			A14	1 44 147	Dangerous shoulders
			A14 A15	151	Pedestrian Crossing
			A16	וכו	Pedestrians Pedestrians
			A17	152	Children
			A17 A18	152 153	Cyclists
			A19	153 154	Ski track
			A20.1	154 155	Elks
			A20.1 A20.2	156	Reindeer
			A20.2 A20.3	סכו	Reinaeer Deer
			A20.5 A21	161	
			A21 Equal	101	Intersection with
			Lydut		Roads
			A22.1	162	Intersection with mi-
				102	intersection with ini-
			nor		roads on both sides
			1222		
			A22.2		Intersection with two
					minor roads on boths
			4222	163	sides
			A22.3	163	Intersection with one
					minor road on the
					right/left
			A22.4	164	Diagonal Intersection

with one cross minor road A23 165 Light signats A24 166 Roundabout A25 167 Tramway line A26 171 Level crossing with- out gate gate A27 172 Level crossing with- gates A28.1 173 Approach level cross ing three strips A28.2 174 Approach level cross ing three strips A28.3 175 Approach level cross ing three strips A28.3 175 Approach level cross ing one strip A29.1 176 Level crossing with one track A29.2 177 Level crossing with one 429.2 177 Level crossing with one 430 181 Folling rocks A31 182 Aircrafts flying at low altitude A32 183 Cross wind A33 189 Other dangers B1 211 Priority road B2 212 End of priority B3 221 Priority for oncoming traffic B4 222 Priority for oncoming traffic B5 231 Give way B6 232 Stop B7 Give way B6 232 Stop B7 Give way for cycles C1 311 Closed to all vehicles C2 312 No entry for power- driven vehicles combinations C4 314 No entry for vehicle combinations C5 315 No entry for roshele C6 316 No entry for roshele C7 317 No entry for roshele C8 318 No entry for roshele C9 319 No entry for roshele C8 318 No entry for roshele C9 319 No entry for roshele C10 321 No entry for roshele C11 No entry for roshele C12 322 No entry for power- driven vehicles C3 18 No entry for rosheles C10 321 No entry for rosheles C10 321 No entry for rosheles C11 No entry for rosheles C12 322 No entry for powers C13 No entry for podestri- Ons C14 No entry for cycles or mapeds C15 No entry for cycles or mapeds C16 No entry for cycles or mapeds C17 No entry for cycles or mapeds C18 No entry for cycles or mapeds C19 No entry for cycles or mapeds C10 221 No entry for podestri- ons C14 No entry for cycles or mapeds C15 No entry for cycles or mapeds C16 No entry for cycles or mapeds C17 No entry for cycles or mapeds C18 No entry for cycles or mapeds C19	 			
A23 165 Light signols A24 166 Roundabout A25 167 Tramway tine A26 171 Level crossing with-out gate A27 172 Level crossing with gates A28.1 173 Approach level cross ing three strips A28.1 174 Approach level cross ing three strips A28.3 175 Approach level cross ing two strips A29.1 176 Level crossing with one track A29.2 177 Level crossing with one track A29.2 177 Level crossing with one track A29.2 177 Level crossing with one A29.2 177 Level crossing with one track A30 181 Falling rode A31 A31 A32 A33 A39 Other dangers A32 A33 A39 Other dangers A33 A39 Other dangers A33 A33 A39 Other dangers A33 A39				with one cross minor
A24 166 Roundabout A25 167 Tramway line A26 171 Level crossing with- out gate A27 172 Level crossing with gates A28.1 173 Approach level cross ing three strips A28.2 174 Approach level cross ing three strips ing three strips ing three strips ing three strips A28.3 175 Approach level cross ing one strip A29.1 176 Level crossing with one track A29.1 176 Level crossing with many track A30 181 Falling rocks A31 182 Aircrafts flying at low altitude A32 183 Cross wind A33 189 Other dangers B1 211 Priority road B2 212 End of priority B3 221 Priority for oncoming traffic B4 222 Priority for oncoming traffic B5 231 Give way B6 232 Stop B7 Give way B6 232 Stop B7 Give way for cycles C1 311 Closed to all vehicles And And An entry for power- driven vehicles C3 313 No entry for power- driven vehicles C4 314 No entry for power- driven vehicles C5 315 No entry for snowmo bile C6 316 No entry for snowmo bile C7 317 No entry for power- driven vehicles C8 318 No entry for snowmo bile C9 319 No entry for snowmo bile C9 319 No entry for roets C1 32 No entry for prodestri- ans C1 32 No entry for ocyclets C1 32 No entry for prodestri- ans C1 32 No entry for ocyclets C1 32 No entry for podestri- ans C1 No entry for podestri- ans C1 No entry for podestri- ans C1 No entry for ocyclets				
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A26 171 Level crossing with out gote A27 172 Level crossing with gotes A28.1 173 Approach level cross ing three strips A28.2 174 Approach level cross ing three strips A28.3 175 Approach level cross ing three strips A28.3 175 Approach level cross ing three strips A28.1 176 Level crossing with one track A29.1 176 Level crossing with many track A30 181 Folling rocks A31 182 Arcrafts flying at low altitude A32 183 Cross wind A33 189 Other dangers B1 211 Priority road B2 212 End of priority B3 221 Priority over oncoming traffic B4 222 Priority over oncoming traffic B5 231 Give way B6 232 Stop B7 Give way for cycles C1 311 Closed to all twhicles C2 312 No entry for power-driven vehicles C3 313 No entry for rotators C4 314 No entry for rotators C6 316 No entry for rotators C6 316 No entry for rotators C6 316 No entry for rotators C7 317 No entry for snowmo bile C8 318 No entry for snowmo bile C8 319 No entry for powers C10 321 No entry for powers C11 322 No entry for powers C12 322 No entry for powers C13 323 No entry for powers C14 No entry for powers C15 324 No entry for powers C16 No entry for powers C17 317 No entry for powers C18 No entry for powers C19 319 No entry for powers C10 321 No entry for powers C11 No entry for powers C12 322 No entry for powers C13 323 No entry for powers C14 No entry for powers C15 324 No entry for powers C16 No entry for powers C17 No entry for powers C18 No entry for powers C19 No entry for powers C10 Approach level cross C11 No entry for powers C12 No entry for powers C13 Approach level cross C15 Approach level cross C16 No entry for powers C17 No entry for powers C18 No entry for powers C19 No en				
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A27 172 Level crossing with gates A28.1 173 Approach level cross ing three strips A28.2 174 Approach level cross ing three strips A28.3 175 Approach level cross ing one strip A29.1 176 Level crossing with one track A29.1 176 Level crossing with many track A30 181 Folling rocks A31 182 Across wind A31 182 Across wind A32 183 Cross wind A33 189 Other dangers B1 211 Priority road B2 212 End of priority B3 221 Priority for oncoming traffic B4 222 Priority for oncoming traffic B5 231 Give way B6 232 Stap B7 Give way for cycles C1 311 Closed to all vehicles C2 312 No entry for power-driven vehicles C3 33 No entry for lorries C4 314 No entry for rotrors C6 316 No entry for rotrors C6 316 No entry for motor cycles C7 317 No entry for snowmo bile C8 318 No entry for snowmo bile C8 318 No entry for snowmo bile C8 318 No entry for snowmo bile C8 319 No entry for speeds C11 321 No entry for speeds C12 322 No entry for cyclest or mopeds C13 323 No entry for cyclest or mopeds C14 No entry for cyclest or mopeds C15 324 No entry for cyclest or mopeds C16 No entry for cyclest or mopeds C17 No entry for cyclest or mopeds C18 No entry for cyclest or mopeds C19 entry for cyclest or mopeds C10 321 No entry for cyclest or mopeds C11 No entry for podestrions C12 No entry for cyclest or mopeds C13 323 No entry for cyclest or mopeds C14 No entry for cyclest or mopeds C15 324 No entry for cyclest or mopeds C16 No entry for cyclest or mopeds C17 No entry for cyclest or mopeds C18 No entry for cyclest or mopeds C19 Entry for mopeds C19 Entry for motor cyclest or		out		
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A28.1 173 Approach level cross in three strips and the servines in three strips in three strips and the servines in the servine in the servines in the servines in the servines in the servine servines in the servines in the servines in the servines in the servine servines in the servines in the servine servines in the servine servines in the servine servines in the servine servine servine servines in the servine				-
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		C15	77.6	
	<u> </u>	L 15	324	ivo entry for pedestri

			ans cycles mopeds
	C16	325	No entry for riders on
			horseback
	C17	331	No entry
	C18	332	No left turn
	C19	333	No right turn
	C20	334	No U turns
	C21	341	No entry for vehicles
			having an overall
	width		-
			exceeding Metres
	C22	342	No entry for vehicles
			having an overall
			height exceeding
	Me		-
			tres
	C23	343	No entry for vehicles
	or		
			combinations of vehi
			cles exceedingme-
	tres		J
			in length
	C24	344	No entry for vehicles
			exceedingtons laden
			mass
	C25	345	Maximum permissi-
	ble		, and the second
			total mass of com-
	bina		
			tion of vehicles
	C26	346	No entry for vehicles
			having a mass exceed
			ing tons on one axle
	C27	347	Maximum permissi-
	ble		Permee
			mass on bogie
	C28	351	Overtaking prohibited
	C29	352	End prohibition of
	over		3
			taking
	C30	353	Overtaking prohibited
			by truck
	C31	354	End prohibition of
	over	•	,
	1		taking by truck
	C32	361	Speed limit
	C33	362	End of speed limit
	C34	363	Speed limit zone
	C35	364	End of Speed limit
	zone	-	, , , , ,
	C36	365	Prohibition or re
			striction applying to
			one or more traffic
			lanes
	C37	371	Standing and parking
			prohibited
	C38	372	Parking prohibited
	C39	373	Parking prohibited
	zone		, 5 F
	C40	374	End of parking prohib
			ited zone
	C41	375	Taxi station zone (be
			ginning)
20			

C42	376	Standing place for
taxi		
C43		Loading place
C44.1	381	Alternative parking
	301	Atternative parking
odd		,
		days
C44.2	382	Alternative parking
		even days
C45	391	Passing without stop
		ping prohibited (cus
		toms control)
C46	392	Passing without stop
240	332	ping prohibited (po-
lina		ping prombited (po-
lice		
		control or other rea-
son)		
C47	393	Minimum distance be
		tween vehicles
C48		No entry for motor ve
		hicles with studded
		tyres
D1.1	/111	
D1.1	411	Righ direction
D1.2		Left direction
D1.3	412	Straight direction
D1.4	413	Turn Right
D1.5		Turn left
D1.6	414	Straight direction or
		right turn
D1.7		Straight direction or
left		2.1.2.9.1. 2.1.2.2 2.
l tej t		turn
D1.0	/.1F	
D1.8	415	Left turn or right turn
D1.9		Straight direction or
		right or left turn
D2	416	Compulsory rounda
		bout
D3.1	417	Pass right side
D3.2	417	Pass left side
D3.3	418	Divider of traffic
D4	421	Compulsory foot path
D5	422	
	422	Compulsory cycle
track		
D6	423	Combined cycle track
		and foot path
D7.1	424	Parallel cycle track
and		
		foot path, cycle track
on		
		left
D7.2	425	Parallel cycle track
	423	rardilet cycle truck
and		Fort wells 1 1 1
		foot path, cycle track
on		
		right
D8	426	Compulsory track for
		snowmobiles
D9	427	Compulsory track for
	,	riders on horseback
D10		Compulsory mini-
		Co.ripacsory IIIIII
mum		smood
===		speed
D11		End of Compulsory
		minimum speed

E1			
E31 S20 Parking lot and occess			
Cess			
E32	E3.1	520	Parking lot and ac-
E32 520 Parking lot and access E33 520 Parking lot and access to to tram E34 520 Parking lot and access E35 520 Parking lot and access to subway E35 520 Parking lot and access to subway E35 520 Parking directly E41 521 a Parking directly E42 521 b Parking opposite each other E43 521 c Parking positioning at an angle E5 522 Meeting point and subweting	cess		
Cess			to train
Cess	E3.2	520	Parking lot and ac-
E3.3 520 Parking lot and access to to tram E3.4 520 Parking lot and access to subway E3.5 520 Parking lot and access to subway E3.5 520 Parking directly E4.1 521 a Parking directly E4.2 521 b Parking apposite other E4.3 521 c Parking positioning at an angle E5 522 Meeting positioning at an angle E6 533-532 Bus stop for local and long distance traffic E7 533 Tram stop E8 534 Taxi station E9.1 541 a Bus cane long E10.1 542 a Bus lane ends E10.2 542 b Bus and Taxi lane E10.1 542 a Bus lane ends E10.2 542 b Bus and Taxi lane E11.2 543 Tram lane E11.2 543 Tram lane E11.2 543 Tram lane E12.1 544 a The tram lane ends E12.1 544 b The tram lane ends E12.2 544 b The tram lane ends E13.1 Cycle lane in the mid- dile E14.1 551 One Way road One Way roa left right E15 561 Motorway ends E18 564 Road for motor vehicles E18 564 Road for motor vehicles E18 565 Tunnel Sign E20 566 Tunnel Sign E20 566 Tunnel Sign E20 567 Emergency stapping place E21 577 End of residential zone E22 571 Built-up area E23 572 End of pesidential zone E25 574 End of pesidential zone E26 575 Pedestrian zone E27 576 End of pesidential			
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E3.5	CE33		to subway
to public transport E4.1	E3 5	520	
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E4.1 S21 a Porking directty E4.2 S21 b Porking opposite each	ress		to public transport
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E9.2	E8	534	Taxi station
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E10.1	E9.2	541 b	Bus and Taxi lane
E10.2			
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E27 576 End of pedestrian		575	Padastrian zono
Zone		5/6	Ena of pedestrian
27	zone		

	E28		Bicycle Street
	E29		Bicycle Street Ends
	E30		Traffic lanes merging
	F1.1	611	Advance direction
	sign		
	F1.2		Advance direction
	sign		
	F1.3		Advance direction
	sign		, la val·lec
	F2.1	612	Advance direction
	sign	012	ravarice direction
	Jigi i		small
	F2.2		Advance direction
			Advance direction
	sign		small
	(2.2		
	F2.3		Advance direction
	sign		
			small
	F3		Advance direction
	sign		C1 CC 1
			of traffic lanes
	F4.1	614	Advisory sign for de-
	tour		
			large
	F4.2	613	Advisory sign for de
			tour
	F5	615	Detour
	F6	616	Route to be followed
	F7.1	621	Information for traffic
			lanes
	F7.2	622	Bi-Directional infor
			mation on traffic
	lanes		mation on trajjie
	F7.3	6225	Traffic lanes With Sep
	1 7.5	0223	arator
	F7.4		increased lane num-
	ber		increased tane nam
	F7.5		New lane incoming
	F7.6		New lane incoming
		622	
	F8.1	623	End of lane
	F8.2		End of lane
	F9		Combined direction
			sign
	F10	631	Advance direction
	sign		
			(above the lane)
	F11	632	Advance direction
	sign		
			(above the lane)
	F12	633	Exit sign (above the
			lane)
	F13	641,	Direction sign
		643,	-
		648,	
		649	
	F14	642	Exit sign
	F15	646,	Direction sign for de-
	tour	5 .0,	222 2.9 70. 42
	Loui	647,	
		921	
	F16	921 644	Location sign
	F17		
	F18.1	644a	Advance location sign
22	F10.1	650	Access Parking, Train

	F18.2		Access Parking, Bus
	F18.3		Access Parking, Tram
	F18.4		Access Parking, Sub
			way
	F18.5		Direction sign show-
	ing		
			park-and-ride facili-
	 ties		,
	F19	645	Direction sign for pe
	' ''	0 13	destrians
	F20.1	645	Direction Sign For Cy
	1 20.1	043	clists Without Dis
			tances
			tunces
	F20.2	645	Direction Sign For
		045	Direction Sign For
	сус-		lists With Distances
	F21.1		Advance Direction
	FZ1.1		
			SignFor Cyclists With
	E21.2		Distances
	F21.2		Advance Direction
			SignFor Cyclists With
			out Distances
	F22		Distance Board For
	[533		Cyclists
	F23		Place Name For Cy-
	clists		
	F24.1	651	No Through Road
	F24.2	652	No Through Road
			Right/left
	F24.3		No Through Road
	F25	653	Recommended Max
			mum Speed
	F26	661	Sign Showing Dis
			tances
	F27.1	10,	PlaceName
		11,	
		662	
	F27.2	_	Waters Name
	F28	663	Road Number (E-
	road)		
	F29	664	Road number (pri-
	mary		
			road)
	F30	665	Road number (second
	534		ary road)
	F31	665 a	Road Number (re-
	gional		
			Road)
	F32	666	Road Number (ordi-
	nary		
			Road)
	F33		Ring road number
	F34	6679	Interchange number
	F35	667	Direction To The Num
			bered Road
	F36		Substitute route
	F37	671	Symbol Of Motorway
	F38	672	Symbol of road for
	то		
			tor vehicles
	F39	673	Airport
	F40	674	Ferry
2/1			

	F41		Cruise home port
	F42	675	Goods Harbour
	F43		Coods Terminal
	F44	676	Industrial Area
	F45		Shopping area
	F46.1	677	Parking
	F46.2	677 a	Parking Covered
	F47	678	Railway Station
	F48	679	Bus Station
	F49		Centre
	F50	681	Itinerary For Indicated Vehicle Category
	F50.1	6811	Truck route
	F50.2	6812	Passenger car route
	F50.3	6813	Bus route
	F50.4	6814	Van Route
	F50.5	6815	motorcycle Route
	F50.6	6816	Moped route
	F50.7	6817	Tractor route
	F50.8	6818	motorhome route
	F50.9	6819	Bicycle route
	F51	684	Itinerary For Danger-
	ous		, , ,
			Goods Transport
	F52	682	Itinerary For Pedestri-
	ans		
	F53	683	Accesible route
	F54.1	685	Underpass With
	Steps		
	F54.2		Overpass With Steps
	F55.1	686	Underpass Without
			Steps
	F55.2		Overpass Without Steps
	F55.3		Underpass For Wheel chair
	F55.4		Overpass For Wheel chair
	F56.1	690	Emergency exit on the left
	F56.2		Emergency exit on the right
	F57.1	691	Single exitroute
	F57.2		Multiple exit route
	G1	701	Information sign for services
	G2	702	Information sign for services
	G3 '	703	Advance Information sign for services
	G4	704	Location Sign For ser vices
	G5	704 a	Advance location sign for services
	G6	710	Radio Station Fre quency
	G7	711	Information point
	G8	711 712	Information centre
	G9	712 715	FirstAid
	G10	713 721	Breakdown service
	G11.1	721 722	Filling Station
	G11.2		compressed natural
			gas Station
)			9.5 566.011

G11.3		Charging Station
G11.4		Hydrogen Filling Sta
		tion
G12	723	Hotel or motel
G13	724	Restaurant
G14	725	Cafeteria or refresh
		ments
G15	726	Public Lavatory
G16	731	Youth hostel
G17	733	Camping site
G18	734	Caravan site
G19	741	Picnic site
G20	742	Outing site
G21	791	emergency Phone
G22	792	Extinguisher
G23	772 a	Museum or historic
		building
G24	772 b	World Heritage Site
G25	772 c	Nature site
G26	772 e	Viewpoint
G27	772 f	Zoo
G28	772 g	Other tourist attrac-
tion	- 9	
G29	773 a	Swimming Place
G30	773 b	Fishing place
G31	773 с	Ski lift
G32		Cross-country skiing
		resort
G33	773 d	Golf course
G34	773 e	Pleasure or theme
park		
G35	774 a	Cottage accommoda
	,,,,	tion
G36	774 b	Bed and breakfast
G37	774 c	Direct sale
G38	774 d	Handicrafts
G39	774 e	Farm park
G40	774 f	Horseback riding
G41.1	771 a	Tourist route text only
G41.2	771 b	Tourist route
G42	,,,,	Temporary guidance
		sign
11		Barrier
12.1		Fence
12.2		Fence With arrows
13.1		Barrier on the left
13.2		Barrier on the right
13.3		VerticalBarrier
14		traffic cone
15		direction to avoid ob
		stacle
16	916	Curve direction sign
17.1	931	Border mark on the
left		
17.2	931	Border mark on the
right	_	
18	935	Height Border
19	941	underpass height
110.1	932	Traffic sign column,
	-	blue and white
110.2		Traffic sign column,
		yellow and black
111	911	diverging road sign
		- y y (g))



			112.1		Edge pole on the left
			112.2		Edge pole on the right
			I13		tow away zone
			114		•
					SOS Information
			Board		
			l15	9901	Automatic traffic con-
			trol		
			116		surveillance camera
			117.1	9512	Reindeer herding
			area		
			117.2	9512	Reindeer herding
				3312	Relificer Herality
			area		
					without text
			l18		Speed limit infor-
			mation		
			119	9512	country border
			113	33,2	country Border
Additional plate	code value	Traffic sign	New	Old	
type		code value			
					<u> </u>
• Legal number			H1	811	Sign to crossing road
729/2018 (New)			H2.1	812	Sign applies in the direction of
• Old regulation (old)			· ·	- ·-	the arrow
ota i egatation (ota)			H2.2	813	Sign applies in the direction of
					the arrow with distance
			H2.3		Sign applies in the direction of the arrow with distance
			Н3	814	Distance to which the sign
			115	014	applies
			H4	815	Distance from the sign to the
			'''	0.15	point to which the sign ap-
				016	plies
			H5	816	Distance to the compulsory
					stop
			H6	821	Free width
			H7	822	Free Height
					_
			H8	823	Height Electric Line
			H9.1	824	Sign Applies Both Directions
			H9.2	825	SignApplies Both Directions
			1110	036	Vertical
			H10	826,	Sign applies to the direction
				827	of the arrow
			H11	828	Sign applies toarea ends
			H12.1	831	Passenger Car
			H12.2	832	Bus
			H12.3	833	Lorry
			H12.4	834	Van
			H12.5	835	Husvagn Caravan
				ررن	_
			H12.6	026	motorhome
			H12.7	836	Vehicle For Handicapped
			H12.8	841	 MotorCycle
			1112.0	071	1-lotor cycle
					Moped



·			
	H12.9	842	
			Cycle
	H12.10	843	Snowmobile
	H12.11		Tractor
	H12.12		Low emission vehicle
	H12.13		Parking on top of curb
	H13.1	845	Parking on the edge of the
	H13.2	844	curb
	ПІЗ.2	044	
		0.40	No entry for vehicles carrying
	H14	848	dangerous goods of group A
			No entry for vehicles carrying
	H15	849	dangerous goods of group B Tunnel class
	1116		Turnet class
	H16		
			Sign applies between Mo-Fr
	H17.1	851	Sign applies on Saturdays
	H17.2	852	Sign applies on Sundays and
	H17.3	853	holidays
			Time Limit
	H18	854	Obligatory Use Of Parking
	H19.1	856a	Disc
			Obligatory Use Of Parking
	H19.2	856b	Disc
	'''3.2	0305	Parking Against Fee
	H20		Furking Against Fee
	855a,	OFF	Chausina variet / Chausina
		855b	Charging point / Charging
			place
	H21		Direction Of Priority Road
	H22.1	861.	 DirectionOfPriorityRoad
	1122.1	861a	Two-way cycle track
	H22.2	861	Two-way cycle track
		801	, ,
	b	063	Additional Panel With Text
	H23.1	863	Driving in service purposes
	H23.2		allowed
	H24	871	Emergency Phone And Extin-
	H25	872	guisher
	H26	880	

4.3.7 Railway crossing

Definition

Railway crossing includes:

- a name
- type of safety device
- A level crossing symbol that can be used to connect to a track information system



Information applies to roads, streets and some private roads.

Link to the Railway crossing table

Rautatien tasoristevs

RAILWAY CROSSING		
Type of safety device	Code value	
Railway not in use	1	
No safety device	2	
Only light and/or sound signal	3	
Half barrier and possible light and/or sound signal	4	
Full barrier and possible light and/or sound signal	5	

4.4 Line Attribute data

4.4.1 Speed limit

Definition

The maximum vehicle speed assigned to a route.

Values

Arvo (value) field indicates the speed limit value (km/h). Speed limit 90 km/h is only used in Aland.

Coverage

Speed limit applies to all road links excluding pedestrian and cycle paths and vehicle tracks. If the administrator has not updated the road link speed limit, an empty speed limit with null value is generated for the link. The null speed limit does not have an ID.

Link to the Speed limit table

Speed Limit

SPEED LIMIT			
Attribute data	Data type	Description	Code values
Validity direction	Code value	Validity direction in relation to the direction of digitisation of a road link.	1 Both directions 2 In the direction of digitisation 3 Against the direction of digitisation

4.4.2 Maximum allowed ... x 7

Maximum allowed restrictions are:

- Maximum weight allowed for a vehicle
- Maximum weight allowed for an articulated vehicle



- Maximum weight per axle allowed for a vehicle
- Maximum weight per tandem-axle allowed for a vehicle
- Maximum height allowed for a vehicle
- Maximum length allowed for a vehicle or articulated vehicle
- Maximum width allowed for a vehicle

Definition

The 'maximum allowed...' attribute data are line attribute data that cover all the area, where the restriction is valid. The weight restrictions are indicated with an accuracy of 100 kilograms and the height, length and width re-strictions as centimetres. For roads, height restrictions below 440 cm are in-dicated. The unit of weight restrictions is kg and the unit of height, length and width restrictions is cm.

Values

Arvo (value) field indicates the value of the restriction (kg or cm).

Coverage

Information applies to roads, streets and some private roads. The information is to be saved for all the area, where the restriction is valid.

Link to the Maximum allowed...table

Maximum weight allowed for a vehicle
Maximum weight allowed for an articulated vehicle
Maximum weight per axle allowed for a vehicle
Maximum weight per tandem-axle allowed for a vehicle
Maximum height allowed for a vehicle
Maximum length allowed for a vehicle or articulated vehicle
Maximum width allowed for a vehicle

4.4.3 Litroad

Definition

The road has lighting. Lit road is line attribute data which may apply to the whole link or only to a part of it.

Coverage

Information applies mainly to roads and streets.

Link to Lit road table

<u>Lit road</u>

4.4.4 Päällystetty tie

Definition

All pavement types are classified as pavements. There is no pavement seg-ment on the part of road network covered with gravel. Nearly always the pavement information covers the whole link. The data source for all road links is the topographic database of The National Land Survey of Finland



Information applies to all route types.

Link to Paved road table

Paved road

PÄÄLLYSTETTY TIE			
Attribute date	Data type	Dscription	Code values
Class	Code value	Describes the pavement type of	1 Concrete
		the road.	2 Stone
			10 Hard asphalt concrete
			20 Pehmeät asfalttibetonit
			20 Soft asphalt concrete
			30 Gravel surface
			40 Gravel wear layer
			50 Other coatings
			99 Paved, type unknown

4.4.5 Road affected by thawing

Definition

Road affected by thawing is the part of the traffic network that tends to suf-fer from thawings. A temporary weight restriction may be in force on the road during a thawing.

Values

Arvo (value) field indicates the maximum load-bearing capacity (kg) of road damaged by thawing.

Coverage

Information applies mainly to main roads and to private roads..

Link to Road affected by thawing table

Road_thawing

4.4.6 Width

Definition

Road width is the width of the part of the carriageway meant for vehicle traf-fic. On paved roads the carriageway is often separated from the shoulders with a white border line. If a border line doesn't exist, the width equals the width of the paving. On gravel roads the width equals the width of the whole road, since gravel roads don't have shoulders.

Values

Arvo (value) field indicates the value of the width (cm).



Information is available for all road links except driving path, walking and cyckling paths and ferrys.

Link to Width table

Width

4.4.7 Road work

Definition

Road work includes targets in which road works are being carried out. Road links can be either partially or fully broken. An estimation of the starting and ending date should be repoted. Also road work ID can be notified.

Coverage

Road work information are currently only on street network.

Link to Road work table

Traffic volume

4.4.8 Parking restriction

Definition

Parking restriction is linear data which indicates areas where parking / stop-ping are forbidden. You can also report an estimation of the starting and end-ing date. Targets are also derived from traffic signs that indicate parking re-striction.

Coverage

Mainly on street network

Link to Parking restriction table

Parking restriction

PARKING RE- STRICTION			
Attribute data	Data type	Description	Code values
Class	Code values	Describes road treatment class	1 Stopping forbidden
			2 Parking forbidden

4.4.9 Road treatment class

Definition

Treatment class is linear road data. Roads and streets have their own winter-treatment classes. Winter treatment class classifications are based on the Finnish Road Registry (Tierekisteri). The streets have a three-tier classifica-tion for roadways and walking and cycling routes. There are no treatment classes for private roads.



Mainly on street network

Link to Parking restriction table

Treatment class

Treatment class			
Attribute data	Data type	Description	Code values
Tretmentclass	Code values	Describes road treat-	
		ment class	
		State roadways	1 Anti-slip without operating time
		(highways)	2 Normally always exposed
			3 Normally exposed
			4 Mostly salted, occasionally slightly slip-
			pery
			5 Mainly sandable, thin snow is allowed
			6 Mostly snowy
			7 Mostly snowy, longest operating time
		State walking and cycling	8 Light traffic quality lanes
		lanes	9 Fairly busy light traffic lanes
			10 Basic winter care level for light traffic
			lanes
			11 Light traffic lanes with no winter care
		Municipal carriageways	20 Class I (Main streets and busy fair-
		(streets)	ways)
			30 Class II (Collector streets)
			40 Class III (Pkot streets)
		Municipal walking and	50 Class A
		cycling routes	60 Class B
			70 Class C

4.4.10 Private roads with road associations

Definition

This level shows all the private roads with road associations. The name of the road association will not be published.

Coverage

All the private roads in Finland

Link to Parking restriction table

Private roads with road associations

Private roads with road associations					
Attribute data	Data type	Description	Code values		
Additional	Code value	Restrictions on a road	Not delivered		
information			Delivered restrictions		
			Delivered no restriction		



4.4.11 Traffic volume

Definition

Traffic volume is the average number of vehicles passing per day. If the road that consists of one carriageway is split into two carriageways, both car-riageways get the same traffic volume value that existed for the road before the splitting.

Values

Arvo (value) field indicates the traffic volume (vehicles per day).

Coverage

Information applies to roads and partially to the road network. From publica - tion 3/2017 the information is produced directly from FTA road register. The inventory information is updated once a year and it is based on measurements made during the previous fall.

Link to Road work table

Traffic volume

4.4.12 Ajoneuvokohtainen rajoitus

Definition

A part of the road network where driving with a certain vehicle type(s) is pro-hibited by traffic signs. Validity period can be given by a vehicle specific re-striction. The vehicles that are not covered by the restriction can be added as exceptions to the vehicle, motor vehicle and passage through restrictions. In Digiroad, the vehicle specific restrictions which the Road Traffic Act imposes or which are indicated by the selection of the road link type are not maintained on motorways and other corresponding road types (including semi-motorway, pedestrian and cycle path).

If one position includes several prohibited vehicle types, objects that overlap by geometry are formed to the R and K releases of Digiroad. These objects have the same restriction ID, position information and last edited time data.

Coverage

Information applies mainly to roads, streets and private roads.

Link to Vehicle specific restriction table

Vehicle specific restriction

Attribute data	Data type	Description	Code values
Validity direction	Code value	Validity direction in relation to the direction of digitisation of a road link.	1 Both directions 2 In the direction of digitisation 3 Against the direction of digitisation
Type of prohibited ve- hicle	Code value	Type of prohibited vehicle	2 Motor vehicle 3 Vehicle 4 Truck 5 Bus 6 Delivery vehicle



			7 Passenger car
			8 Taxi
			9 Motorcycle
			10 Moped
			11 Cycle
			12 Pedestrian
			13 Articulated vehicle
			14 Tractor or farm vehicle
			15 Car with trailer / recrea-
			tional vehicle
			19 Military vehicle
			21 Driving in service purposes
			22 Driving to a lot
			23 Passage through
			26 Horse riding
			27 Snow mobile
			28 Special transport
Validity period	Character	Validity period of the re-	
	string	striction, time domain	
Exceptions	Code value	Vehicle types not covered by	Same code values as in the
		the restriction. Exceptions can	type of prohibited vehicle.
		apply to restrictions of vehicle,	
		motor vehicle and passage	
		through.	

4.4.13 Restriction for the transportation of dangerous goods (VAK)

Definition

A part of the road network where the transportation of dangerous goods (VAK) is prohibited.

The value of VAK restriction can be A-VAK or B-VAK which is shown in a plate of the restriction sign.

If the restriction includes both A-VAK and B-VAK, they will be formed as geo-metrically overlapping objects to the R and K releases of Digiroad. A-VAK and B-VAK are never valid simultaneously, so the overlapping objects have al-ways a period of validity for the restriction. These objects have the same re-striction ID, position information and last edited time data.

Coverage

Information applies to roads and streets.

Link to Restriction for the transportation of dangerous goods table

Restriction for the transportation of dangerous goods

RESTRICTION FOR THE TRANSPORTATION OF DANGEROUS GOODS (VAK)		
Attribute data	Data type	Description
Validity direction	Code value	Validity direction in relation to the direction of digitisation of a road link. 1 Both directions 2 In the direction of digitisation 3 Against the direction of digitisation
Type of prohibited ve- hicle	Code value	24 A-VAK 25 B-VAK



Validity period	Character	Validity period of the restriction, time domain
	string	

4.4.14 Number of lanes

Definition

Information on the number of lanes is given according to the direction when there is more than one lane in a particular direction on one carriageway roads, and more than two lanes on two carriageway roads. Diverging lanes on the junctions are not included.

In the following cases, there is no information on the number of lanes in Digiroad:

- one-way road with one carriageway: 1 lane (one lane in the direction of the traffic flow)
- two-way road with one carriageway: 1+1 lanes (one lane in the direction of the traffic flow)
- two-way road with two carriageways: 2+2 lanes (two lanes in the direction of the traffic flow)

Example 1: In a one carriageway road at the point where there is a passing/fast lane in the direction of the digitisation, the validity direction is 2 and the number of lanes 2.

Example 2: In a one carriageway road at the point where there are passing/fast lanes to both directions, the validity direction is 1 and the number of lanes 2.

Coverage

Information applies to roads and streets.

Link to Number of lanes table

Number of Lanes

NUMBER OF LANES				
Attribute data	Data type	Description		
Validity direction	Code value	Validity direction in relation to the direction of digitisation of a road link. 1 Both directions 2 In the direction of the digitisation 3 Against the direction of digitisation		
Number of lanes	Numerical	Number of lanes according to the direction (>1)		

4.4.15 Public transport lane

Definition

A road with a public transport lane.

Coverage

Information applies to roads and streets.



Link to Public transport lane table

Public transport lane

Public transport lar	1e	
Attribute data	Data type	Description
Validity direction	Code value	Validity direction in relation to the direction of digitisation of a road link. 1 Both directions
		2 In the direction of the digitisation 3 Against the direction of digitisation

4.4.16 E-road number

Definition

E-road number are of the form E+<number>. One road can have many E-road numbers.

If a road has two or more E-road numbers, they are listed in R and K releases of Digiroad and separated from each other by a comma.

Coverage

Information applies to roads and in few cities also to streets.

Link to E-Road number table

E-Road number

4.4.17 Exit number

Definition

Exit numbers are numbers given to ramps on motorways or semi-motorways. Exit numbers can consist of both a number and a letter, for example exit numbers 9A and 9B in Vantaankoski.

If one road has two or more exit numbers, they are listed in R and K releases of Digiroad and separated from each other by a comma.

Coverage

Information applies to the motorway and semi-motorway ramps (on the roads).

Link to Exit number table

Exit number

4.4.18 Winter speed limit

Definition

Speed limit during winter data is based on decisions made by local road au-thorities (ELY) in autumn 2016. Speed limits during winter is no longer applied on the road segments (in the intersections) where regular speed limit is lower than speed limit during winter.

Values



Arvo (value) field indicates the value of the winter speed limit (km/h).

Coverage

Information applies to roads.

Link to Winter speed limit

Winter speed limit

4.5 Other features

4.5.1 Service

Definition

Service means the kind of service that helps and supports the users of traffic network, e.g. a parking building or bus station. Service has a point geometry (service point) which is located at the point where the service exists (in the middle/centre point of a building or property), not on a road link. One service point may have many services.

If one service point has many services, objects that overlap the geometry are formed to the shapefiles of the R and K releases of Digiroad. These overlap-ping objects have the same service point ID, position information and last ed-ited time.

Coverage

The coverage of data varies according to the service.

Link to Service table

Service

Service		
Attribute data	Data type	Description
Service point ID	Numerical	The ID identifying the service point
Service ID	Numerical	The ID identifying the service
Service type	Code value	The type of the service
Specifier of the rest area	Code value	The type of the rest area on rest areas or lay-bys, parking areas and bus and truck parking areas
Type of railway station	Code value	
Name of service	Character string	
Number of parking spaces	Numerical	Number of parking spaces on parking areas and houses
Additional information of the service	Character string	

Type of service		
Type of service	Code value	Description
Customs	4	
Frontier crossing	5	
Rest area (or lay-by)	6	Rest area, petrol station, kiosk, cafeteria, restaurant or accommodation services.
Airport	8	An airport which accommodates either cargo or passenger traffic of a commercial or private nature.
Ferry terminal	9	The access point or check-in area for a ferry company.
Taxi stand	10	
Railway station	11	



Parking lot	12	Parking lot which has at least 40–50 public parking spaces. There may be a charge for parking but there may not be other restrictions (e.g. parking only allowed for customers of a particular store). In addition, parking lot object can also include more accurate information about facilities.
Car shipping terminal	13	A location where cars may be loaded onto trains or ferries.
Coach and lorry parking (area / lot)	14	
Parking house/building	15	Parking house/building which has at least 40–50 public parking spaces. There may be a charge for parking but there may not be other restrictions (e.g. parking only allowed for customers of a particular store).
Bus station	16	
Drum tube	19	

Type of rest area				
Type of rest area	Code value	Description		
Rest area, comprehensive facilities	1	Comprehensive facilities include other facilities and services in addition to the basic ones		
Rest area, basic facilities	2	Basic facilities include the following facilities or services:		
		- parking area		
		- waste container		
		- toilets		
		- table and bench		
Private service area	3	Privately run service area has e.g. a petrol station, kiosk, cafeteria, restaurant or accommodation services.		
No data	4			
Important railway station	5	Passenger transport station, where possibly also freight traffic		
Less important railway sta- tion	6	Not necessarily passenger traffic		
Underground/metro station	7			



5 Appendices

Appendix 1

<u>Description of data content - field names, data types and code values</u>

Appendix 2

<u>Public transport stop facility data and other attribute data</u>

Appendix 3

Primary data sources by data objects

Appendix 4

<u>Time domain character string</u>

5.1 Appendix 1. Description of data content - field names, data types and code values

Road link

Description	Field (shape)/	Data type	Additional information
	Element (WFS)	(shape)	
Link breakpoints	shape/	geometry	X and Y coordinates: ETRS-TM35FIN
	points	(polylineZm)	Z coordinate: N60
			M value: metre (X ,Y level)
Link ID	LINK_ID	text, 20	
ID (by the National Land Survey)*	LINK_MML_ID	text, 20	
Administrative class	HALLINN_LK	integer	code value
Functional class	TOIMINN_LK	integer	code value
Direction of traffic flow	AJOSUUNTA	integer	code value
Link type	LINKKITYYP	integer	code value
Bridge, underpass or tunnel	SILTA_ALIK	integer	code value
Link phase	LINK_TILA	integer	code value (to be published later)
Name of road or street in Finnish	TIENIMI_SU	text, 200	
Name of road or street in Swedish	TIENIMI_RU	text, 200	
Name of road or street in Sami	TIENIMI_SA	text, 200	
Address first house on the left	ENS_TALO_V	integer	
Address first house on the right	ENS_TALO_O	integer	
Address last house on the left	VIIM_TAL_V	integer	
Address last house on the right	VIIM_TAL_O	integer	
Municipality code	KUNTAKOODI	integer	
Road number	TIENUMERO	integer	
Number of the part of a road	TIEOSANRO	integer	
Carriageway	AJORATA	integer	code value

Start measure from the beginning of the road part	AET	integer	
End measure from the beginning of road part	LET	integer	
Horizontal accuracy	SIJ_TARK	integer	code value
Vertical accuracy	KOR_TARK	integer	code value
Digitisation direction in relation to the geometry of Na-	GEOM_FLIP	integer	code value
tional Land Survey of Finland			
Start M value	ALKU_PAALU	double	
End M value	LOPP_PAALU	double	
Last edited	MUOKKAUSPV	text, 20	time stamp "12.06.2014 13:29:17"
Source geometry	GEOM_LAHDE	integer	code value
Road classification according to the topographic data-	MTK_TIE_LK	integer	code value, explanations can be found in the
base (National Land Survey)			description by the National Land Survey
Road address growth direction	TIEN_KASVU	integer	Code value

^{*} If the link does not have a MML-ID, this means that its' source is some other than the National Land Survey.

Name	Code value	Description
Administrative class	1	Road owned by the state
	2	Road owned by a municipality
	3	Road owned privately, e.g. by a road association
	99	No data
Functional class	1	Class I main road or regional main street
	2	Class II main road or regional main street
	3	Regional road or local main street
	4	Connecting road or collector street
	5	Feeder street or class I private road
	6	Class II private road
	7	Vehicle track
	8	Walking and cycling path
	0 / null	No data
Direction of traffic flow	2	Traffic is permitted in both directions
	3	Traffic is permitted against the direction of digitisation
	4	Traffic is permitted in the direction of digitisation

Link type	1	Part of a motorway
	2	Part of a multiple carriageway, which is not a motorway
	3	Part of single carriageway
	4	Part of a semi-motorway
	5	Part of a roundabout
	6	Slip road
	7	Rest area
	8	Cycling path or combined walking and cycling path
	9	Part of a pedestrian zone, e.g. a pedestrian street or footpath
	10	Part of a service or emergency road
	11	Enclosed traffic area
	12	Vehicle track, roads accessible by off-road vehicles
	13	Service access point on a motorway
	14	Route for special deliveries without a locked barriere structure
	15	Route for special deliveries with a locked barriere structure
	21	Ferry/cable ferry
	99	No data
Bridge, underpass or tunnel	-11	Tunnel
	-3	Underground
	-2	Underground
	-1	Underpass
	0	At ground level
	1	Bridge, level 1
	2	Bridge, level 2
	3	Bridge, level 3
	4	Bridge, level 4
Link phase	Null	Valid
	1	Under construction
	3	Planned
Carriageway	1	First carriageway on the right in the direction of the road number
	2	Second carriageway on the right in the direction of the road number
	0	Single carriageway road
Accuracy for the geometries	0	Not defined
	500	0,5 m
	800	0,8 m
	1000	1 m
	2000	2 m
	3000	3 m

	4000	4 m
	5000	7 m
	7500	7,5 m
	8000	8 m
	10000	10 m
	12500	12,5 m
	15000	15 m
	20000	20 m
	25000	25 m
	30000	30 m
	40000	40 m
	80000	80 m
	100000	100 m
Vertical accuracy	1	Not defined
	201	KM (EM) (traced from the 2 m resolution model)
	500	0,5 m
	800	0,8 m
	1000	1 m
	2000	2 m
	3000	3 m
	4000	4 m
	5000	5 m
	7500	7,5 m
	8000	8 m
	10000	10 m
	12500	12,5 m
	15000	15 m
	20000	20 m
	25000	25 m
	30000	30 m
	40000	40 m
	80000	80 m
	100000	100 m
	100001	KM (EM) 10 m (traced from the 10 m resolution model)
	250001	KM 25 m (traced from the 25 m resolution model)
Digitisation direction in relation with the geometry of National Land Survey of Finland	0	Direction of digitization remained the same
	1	Changed direction of digitisation

Source geometry	1	National Land Survey
	2	other, not specified

Restricted manoeuvre

Relationship between the links

Restricted manoeuvre information is complementary data for road links. Its utilization requires that the road link material/data is in use. For visualization, the geometry for the restricted manoeuvre has been formed in the release from the geometry of the source and object links.

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN, formed from the source and object link geometry
Source link ID	LAHD_ID	text, 20	
Object link ID	KOHD_ID	text, 20	
Vehicles not covered by restricted manoeuvre	POIKKEUS	text, 40	comma-separated list of vehicle types
Validity period	VOIM_AIKA	text, 200	time domain
Additional information	LISATIEDOT	text, 200	
Last edited	MUOKKAUSPV	text, 50	time stamp "12.6.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description
Vehicle type	4	Truck
	5	Bus

6	Van
7	Passenger car
8	Taxi
9	Motorcycle
10	Moped
13	Articulated vehicle
14	Tractor or farm vehicle
15	Car with trailer/recreational vehicle
19	Military vehicle
21	Driving in service purposes
22	Driving to a lot
27	Snow mobile

Restricted manoeuvre_link (Digiroad R delivery mode only)

Selite	Kenttä (dbf)	Tietotyyppi (dbf)	Lisätieto	
ID	ID	text, 20		
Restricted manoeuvre ID	KAANRAJ_ID	text, 20		
Link-ID	LINK_ID	text, 20		
Status	STATUS	integer		
Serial number in Restricted manoeuvre	JARJES_NRO	integer	The order difference of the start (source) link is zero.	
Municipal code	KUNTAKOODI	integer		
Nimi	Koodiarvo	Selite		
Status	1	start (source) link		
	2	intermediate link		
	3	end (destination) link		

Public transport stop

Description	Field (shape)/	Data type	Additional information
Sesen paren	Element (WFS)	(shape)	
National ID	VALTAK_ID	integer	
Position	shape/point	geometry (pointZ)	ETRS-TM35FIN
Coordinate X	KOORD_X	double	ETRS-TM35FIN
Coordinate Y	KOORD_Y	double	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Sijainti linkillä	SIJAINTI_M	double	M value: metre (x, y level)
Validity direction	VAIK_SUUNT	integer	code value
Name in Finnish	NIMI_SU	text, 200	
Name in Swedish	NIMI_RU	text, 200	
Data administrator	YLLAPITAJA	integer	code value
Administrator identifier	YLLAP_TUNN	text, 50	
Livi identifier	LIVI_TUNN	text, 50	
Traveller identifier	MATK_TUNN	text,50	
Ground coordinate X	MAAST_X	text,50	
Ground coordinate Y	MAAST_Y	text,50	
Ground coordinate Z	MAAST_Z	text, 50	
Direction of travel	LIIK_SUUNTA	text, 200	
Traffic bearing	L_SUUNTIMA	integer	degree 0-360
Valid from date	ENS_VO_PV	text,50	time stamp "12.06.2014"
Valid to date	VIIM_VO_PV	text,50	time stamp "12.06.2014"
Stop type	PYS_TYYPPI	text, 20	comma-separated list of types, no square brackets
Timetable	AIKATAULU	integer	code value
Shelter	KATOS	integer	code value
Bench	PENKKI	integer	code value
Advertising shelter	MAINOSKAT	integer	code value
Cycle rack	PYORATELIN	integer	code value

Electronic timetable board	S_AIKATAUL	integer	code value
Lighting	VALAISTUS	integer	code value
Accessibility to persons with re-	ESTETTOMYY	text, 200	
duced mobility			
Possibility to escort by car	SAATTOMAHD	integer	code value
Number of park-and-ride places	LIIT_LKM	text, 200	
Additional information on park-	LIIT_LISAT	text, 200	
and-ride facilities			
Stop owner	PYS_OMIST	text, 200	
Feedback address	PALAUTE_OS	text, 200	
Additional information	LISATIEDOT	text, 200	
Disconnected from geometry	IRTI_GEOM	integer	code value
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	
Service class	PALVELUTASOLUOKKA	integer	

Name	Code value	Description
Data administrator	1	Municipality
	2	Centre for Economic Development, Transport and the Environment
	3	Helsinki Regional Transport
	99	Unknown
Validity direction	2	In the direction of digitisation
	3	Against the direction of digitisation
Stop type	1	Tram
	2	Local transport
	3	Long-distance transport
	4	Express
	5	Virtual stop
	6	Terminal
	99	No data
Disconnected from geometry	1	Connected to geometry
	2	Disconnected from geometry
Timetable	1	No
	2	Yes
	99	No data
Shelter	1	No
	2	Yes

	99	No data
Advertising shelter	1	No
<u> </u>	2	Yes
	99	No data
Bench	1	No
	2	Yes
	99	No data
Cycle rack	1	No
	2	Yes
	99	No data
Electronic timetable board	1	No
	2	Yes
	99	No data
Lighting	1	No
	2	Yes
	99	No data
Possibility to escort by car	1	No
	2	Yes
	99	No data
Service type class	1	Terminal
	2	Central knot stop
	3	Lively stop
	4	Basic stop
	5	Little used stop
	6	Leaving stop
	7	Virtual stop
	8	Stops not used for bus services
	99	No data

Barrier

Point

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	
Barrier type	EST_TYYPPI	integer	code value
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description
Barrier type	1	Blocked passage
	2	Traffic barrier gate which can be opened

Traffic light

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	

Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Pedestrian crossing

Point

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Directional traffic sign

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Sijainti	shape/ point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Bearing	SUUNTIMA	integer	degree

Text	TEKSTI	text, 200	comma-separated list of texts
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Selite
Validity direction	2	In the direction of digitisation
	3	Against the direction of digitisation

Traffic sign

Description	Field (shape)/ Element (WFS)	Data (shape)	Additional information
ID	ID	text, 20	
Position	shape/point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	
Value	ARVO	integer	Code value
Type of traffic sign	TYYPPI	integer	Code value for the traffic sign type
Additional info for the traffic sign	LISATIEDOT	text, 200	Additional info for the traffic sign as text
Terrain coordinate X	MAASTO_X	integer	Road sign terrain coordinate X
Terrain coordinate Y	MAASTO_Y	integer	Road sign terrain coordinate Y
First day of validity	ENS_VO_PV	text 50	
Last day of validity	VIIM_VO_PV	text 50	
Traffic sign status	TILA	integer	
Main traffic sign text	PAAMERKTXT	text 50	Added text for main traffic sign
Road name	TIEN_NIMI	text 50	
Location specification	SIJAINTITR	integer	Location specification of the traffic sign as a code value
Type of damage	VAURIOTYYPPI	integer	Traffic sign damage type as a code value

Old traffic sign code	VANHAKOODI	integer	Type code of the traffic sign according to the old road traffic law, information only with traffic signs according to the old regulation
Size	коко	integer	Traffic sign size as a code value
Height	KORKEUS	integer	The height of the lower edge of the traffic sign from the road surface cm
Lane	KAISTA	integer	Lane number where the traffic sign is located koodiarvo (lane maintenance has not yet started in Digiroad, so it is not yet possible to give lane numbers to traffic signs)
Lane type	KAISTATYYP	integer	The type of lane on which the traffic sign is located (lane maintenance has not yet started on Digiroa, so road signs cannot yet be given a lane type)
Structure	RAKENNE	integer	Additional information about the character structure as a code value
Condition	KUNTO	integer	Code value describing the condition of the traffic sign
Film type	KALVONTYYP	integer	Road sign film type code value
Urgency of repair	KORJKIIRE	integer	Code value of the urgency of road sign correction
Estimated service life	ARVKAYTIKA	integer	Estimated service life of the road sign in years
Additional panel 1 type	KILPITYYP1	integer	Additional panel 1 code type
Additional panel 1 value	KILPIARVO1	integer	Additional panel 1 value
Additional panel 1 info	KILPIINF01	text, 50	Additional panel 1 info
Additional panel 1 text	KILPI_TXT0	text 50	Additional panel 1
Additional panel 1 size	KILPiKOKO1	integer	Additional panel 1 size as code value
Additional panel 1 film	KILPIKALV1	integer	Additional panel 1 film type
Additional panel 1 colour	KILPIVARI1	integer	Additional panel 1 colour as code value
Additional panel 2 type	KILPITYYP2	integer	Additional panel 2 tyoe as code value
Additional panel 2 value	KILPIARVO2	integer	Additional panel 2 value
Additional panel 2 info	KILPIINFO2	text, 50	Additional panel 2 info
Additional panel 2 text	KILPI_TXT1	text 50	
Additional panel 2 size	KILPIKOKO2	integer	Additional panel 2 size as code value
Additional panel 2 film	KILPIKALV2	integer	Additional panel 2 film type
Additional panel 2 colous	KILPIVARI2	integer	Additional panel 2 colour as code type
Additional panel 3 type	KILPITYYP3	integer	Additional panel 3 type as code type
Additional panel 3 value	KILPIARVO3	integer	Additional panel 3 value

Additional panel 3 info	KILPIINF03	text, 50	Additional panel 3 info
Additional panel 3 text	KILPI_TXT2	text 50	
Additional panel 3 size	KILPiKOKO3	integer	Additional panel 3 size as code value
Additional panel 3 film	KILPIKALV3	integer	Additional panel 3 film type
Additional panel 3 colour	KILPIVARI3	integer	Additional panel 3 colour as code type
Last modified	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	code value
Validity direction	LIIKSUUNTA	integer	code value,
			3 in the direction of the digitization
			4 against the direction of the digitization

Name	Code value	Description
Traffic sign type	A1-A33, B1-B2, C1-C48, D1-D11, E1-E30, H1-H26, F1- F57.2, G1-G42, I5-I11 ja I13- I19	See Traffic Sign Type for exact code values
Traffic sign status	1	In the works
	2	Under construction
	3	Permanently enabled (default)
	4	Temporary used
	5	Temporarily disabled
	6	Permanently disabled
Location specification	1	Right side of lane (default)
	2	Left side of the lane
	3	Above the lane
	4	Central island or traffic divider
	5	Longitudinal to the direction of travel
	6	Outside the road and street network, for example a parking area
Type of damage	1	Rusted
	2	Battered
	3	Painting
	4	Other damage
	null	Not known
Old traffic sign code		See Traffic Sign Type for exact code values
Size	1	Compact traffic sign
	2	Normal-sized traffic sign (default)
	3	Large sign

Lane	11 ja/tai 21 tai 31 12, 13, 14 22,23, 24	The lane numbering can be checked in the lane definition of the Finnish transport infrastructure agency
Lane type	1	Main lane
	2	Fast lane
	3	Turn right
	4	Turn left
	5	Extra lane for direct drivers
	6	Access lane (if not part of the ramp)
	7	Separation lane (if not part of the ramp)
	8	Mixing lane
	9	Public transport lane / taxi lane
	10	Heavy traffic lane
	11	Reversible lane
	12	Bicycle lane
	20	Combined bike path and sidewalk
	21	Sidewalk
	22	Cycle path
	23	Pedestrian zone
	24	Bicycle street
Structure	1	Pillar
	2	Wall
	3	Bridge
	4	Portal
	5	Half portal
	6	Boom or other barrier structure
	7	Other
	null	Not known
Condition	1	Very bad
	2	Bad
	3	Satisfying
	4	Good
	5	Very good
	null	Not known
Type of film	1	R1-class film
	2	R2-class film
	3	R3-class film

	null	Not known
Urgency of repair	1	Of great urgency
	2	Urgent
	3	Somewhat urgent
	4	Not urgent Not urgent
	null	Not known
The substance of the	1	Plywood
sign		
	2	Aluminum
	3	Other
	null	Not known
The colour of Additional	1	Blue
plate		
	2	Yellow
	null	Not known
Validity direction	2	In the direction of digitization
	3	Against the direction of digitization

Railway crossing

Description	Field (shape)/ Element (WFS)	Data (shape)	Additional information
ID	ID	text, 20	
Position	shape/point	geometry (pointZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Distance from the start of the link	SIJAINTI_M	double	
Name of the railway crossing	NIMI	text, 200	
Type of safety device	TURVA_VAR	Integer	code value
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description	
Type of safety device	1	Railway not in use	
	2	No safety device	
	3	Only light and/or sound signal	
	4	Half barrier and possible light and/or sound signal	
	5	Full barrier and possible light and/or sound signal	

Speed limit

Description	Field (shape)/	Data type	Additional information
	Element (WFS)	(shape)	
ID	ID	text, 20	
Position	shape/	geometry (pol-	ETRS-TM35FIN
	points	ylineZ)	
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	code value, km/h
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description	
Validity direction	1	Both directions	
	2	In the direction of digitisation	
	3	Against the direction of digitisation	
Value	20	20 km/h	
	30	30 km/h	

40	40 km/h
50	50 km/h
60	60 km/h
70	70 km/h
80	80 km/h
90	90 km/h (Åland)
100	100 km/h
120	120 km/h

Maximum total weight

Description	Field (shape)/Element (WFS)	Data type	Additional information
		(shape)	
ID	ID	text, 20	
Position	shape/	geometry (pol-	ETRS-TM35FIN
	points	ylineZ)	
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	kilogramme
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum total weight allowed for an articulated vehicle

Line

Description	Field (shape)/Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	kilogramme
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum weight per axle

Description	Field (shape)/Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	kilogramme
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum weight per tandem-axle

Line

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	kilogramme
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum height

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	centimetre
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum length allowed for a vehicle or articulated vehicle

Line

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	centimetre
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Maximum width

Description	Field (shape)/Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	centimetre
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Lit road

Line

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/	geometry (polylineZ)	ETRS-TM35FIN
	points		
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Last edited	MUOKKAUSPV	text,50	time stamp "12.6.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Paved road

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Value	ARVO	integer	
Last edited	MUOKKAUSPV	text, 50	time stamp "12.6.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Road affected by thawing

Line

Description	Field (shape)/Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (polylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Last edited	MUOKKAUSPV	text,50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Width

Description	Field (shape)/	Data type	Additional information
	Element (WFS)	(shape)	
ID	ID	text, 20	
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Road width	ARVO	integer	centimetre
Last edited	MUOKKAUSPV	text, 50	time stamp "12.6.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Traffic volume

Line

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Traffic volume	ARVO	integer	vehicles per day
Last edited	MUOKKAUSPV	text, 50	time stamp "12.6.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Vehicle specific restriction

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	If one restriction includes several prohibited vehicle types, over- lapping objects are included in the shapefile. These objects have the same restriction ID.
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Type of prohibited vehicle	KIELL_AJON	integer	code value
Validity period	VOIM_AIKA	Text, 200	

Exceptions	POIKKEUS	text, 40	comma-separated list of exceptions
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description
Validity direction	1	Both directions
	2	In the direction of digitisation
	3	Against the direction of digitisation
Vehicle type	2	Motor vehicle
	3	Vehicle
	4	Truck
	5	Bus
	6	Delivery vehicle
	7	Passenger car
	8	Taxi
	9	Motorcycle
	10	Moped
	11	Cycle
	12	Pedestrian
	13	Articulated vehicle
	14	Tractor or farm vehicle
	15	Car with trailer / recreational vehicle
	19	Military vehicle
	21	Driving in service purposes
	22	Driving to a lot
	23	Passage through
	26	Horse riding
	27	Snow mobile
	28	Special transport

Restriction for the transportation of dangerous goods (VAK)

Description	Field (shape) /Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	If one restriction includes both A-VAK and B-VAK, overlapping objects are included in the shapefile. These objects have the same restriction ID.
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Type of prohibited vehicle	KIELL_AJON	integer	code value
Validity period	VOIM_AIKA	Text, 200	
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description	
Validity direction	1	Both directions	
	2	In the direction of digitisation	
	3	Against the direction of digitisation	
Vehicle type	24	A-VAK	
	25	B-VAK	

Number of lanes*

Description	Field (shape)/ Element(WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/ points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Number of lanes*	ARVO	integer	number of lanes per carriage way
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

^{*)} The number of lanes is not yet maintained by Digiroad or included in the publication

Public transport lane

Line

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Validity period*	VOIM_AIKA	text, 200	time domain
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

^{*)} The feature information in gray is not yet maintained by Digiroad or included in the publication

E-road number

Description	Field (shape)/Element (WFS)	Data type (shape)	Additional information
	(WFS)		
ID	ID	text, 20	
Position	shape/points	geometry (pol-	ETRS-TM35FIN
	, ,,,	ylineZ)	
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
E-road number	EURTIENRO	text, 20	comma-separated list of E-road numbers

Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Exit number

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Exit number	LIITT_NRO	text, 20	comma-separated list of exit numbers exit number can also include letters
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Winter speed limit

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
ID	ID	text, 20	
Position	shape/points	geometry (pol- ylineZ)	ETRS-TM35FIN
Link ID	LINK_ID	text, 20	
Start distance from the start of the link	ALKU_M	double	
End distance from the start of the link	LOPPU_M	double	
Validity direction	VAIK_SUUNT	integer	code value
Value	ARVO	integer	code value, km/h
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description
Validity direction	1	Both directions
	2	In the direction of digitisation
	3	Against the direction of digitisation
Value	60	60 km/h
	70	70 km/h
	80	80 km/h
	100	100 km/h

Service

Point

Description	Field (shape)/ Element (WFS)	Data type (shape)	Additional information
Service point ID	PALVPISTID	text, 20	If one service point has many services, each of them is presented as an individual data object in service shapefile.
Service ID	PALVELUID	text, 20	
Position	shape/point	geometry (pointZ)	ETRS-TM35FIN
Type of service	TYYPPI	integer	code value
Specifier of the service type	TYYPPI_TAR	integer	code value
Name of service	NIMI	text, 200	
Additional information of the service	LISATIEDOT	text, 200	
Number of parking spaces	PYSPAIKLKM	integer	
Last edited	MUOKKAUSPV	text, 50	time stamp "12.06.2014 13:29:17"
Municipality code	KUNTAKOODI	integer	

Name	Code value	Description
Type of service	4	Customs
	5	Border crossing
	6	Rest area (or lay-by)
	8	Airport
	9	Ferry terminal
	10	Taxi stand
	11	Railway station
	12	Parking lot
	13	Car shipping terminal
	14	Coach and lorry parking (lot?)
	15	Parking house/building
	16	Bus station
	19	Drum tube
Type of rest area	1	Rest area, comprehensive facilities
	2	Rest area, basic facilities

	3	Private service area
	4	No data
Type of railway station	1	Important railway station
	2	Less important railway station
	3	Underground/metro station

5.2 Appendix 2. Public transport stop facility data and other attribute data

Attribute data	Tietotyyppi	Description	Code values
Timetable	Code value	Paper copy of a timetable in a frame attached to the stop wall or post. Provides information on departure times for the routes serving the stop and, where applicable, stop-specific estimated passing	1 No 2 Yes
		times.	99 No data
Shelter	Code value	A weather shelter located in the stop area for the use of waiting public transport passengers.	1 No
			2 Yes
			99 No data
Advertising shelter	Code value	A weather shelter displaying advertising, located in the stop area for the use of waiting public	1 No
		transport passengers. In this case, the advertiser will be responsible for the stop maintenance.	2 Yes
			99 No data
Bench	Code value	A bench located in the stop area for the use of waiting public transport passengers. Usually placed	1 No
		under the stop shelter.	2 Yes
			99 No data
Electronic timetable board	Code value	An electronic timetable board found in the stop area and providing real-time information for the	1 No
		routes serving the stop.	2 Yes
			99 No data
Lighting	Code value	Stop lighting usually refers to the recessed lighting elements in the stop ceiling that provide light in-	1 No
		side the shelter.	2 Yes
			99 No data
Accessibility to persons with reduced mobility	Text field	A stop is accessible if it enables independent travelling and waiting by special passenger groups, such as wheelchair users. Stop accessibility is affected by the stop and platform structures, the station and terminal structures and accessibility of the timetable information.	
Possibility to escort by car	Code value	Indicates whether a stop (by a class I road) has a separate passenger drop-off/pick-up area.	1 No
•			2 Yes
			99 No data

Number of park-and-ride	Character	Number of park-and-ride parking spaces by a stop.	
places	string		
Additional information on park-and-ride	Character string	Free text field for additional information on park-and-ride.	
		Chan course were the other than the date administratory	
Stop owner	Character string	Stop owner may be other than the data administrator.	
Feedback address	Character	Address for sending feedback for the stop. For example, an email address.	
	string		
Additional information	Text field	Public comments.	

5.3 Appendix 3. Primary data sources by data objects

Primary data source refers to a party that provides or offers data for the Digiroad database. Digiroad also receives feedback maintenance data from other administrators and users. Feedback data is passed on to the primary data source for checking.

Data object	Road owner*	Primary data source
Road link: geometry	State	National Land Survey of Finland
	Municipality	National Land Survey of Finland
	Private	National Land Survey of Finland
Road link: Link ID	State	DR operator
	Municipality	DR operator
	Private	DR operator
Road link: administrative class	State	National Land Survey of Finland / DR operator
	Municipality	National Land Survey of Finland / Finnish
	Private	Transport infrastructure Agency
		National Land Survey of Finland / Municipality
Road link: functional class	State	Finnish Transport infrastructure Agency/DR
	Municipality	operator
	Private	Municipality
		Municipality
Road link: direction of traffic	State	National Land Survey of Finland / DR operator
flow**		Municipality
	Municipality	Municipality
	Private	
Road link: link type	State	Finnish Transport infrastructure Agency/DR
	Municipality	operator
	Private	Municipality
		Municipality / road association
Road link: bridge, underpass or	State	National Land Survey of Finland / DR operator
tunnel		Municipality
	Municipality	Municipality
Road link: Road name and ad-	Private State	National Land Survey of Finland
dress data		National Land Survey of Finland
uress uutu	Municipality Private	National Land Survey of Finland
Road link: road address data	State	Finnish Transport infrastructure Agency
Noda tirik. Toda dadi E33 data	Municipality	Finnish Transport infrastructure Agency
	Private	Finnish Transport infrastructure Agency
Road link: restricted manoeuvre	State	Finnish Transport infrastructure Agency
rioda tima restricted manocatre	Municipality	Municipality
	Private	Municipality
Public transport stop***	State	Finnish Transport infrastructure infrastruc-
. asac aanspert step	Municipality	ture Agency
	Private	Municipality
		Municipality
Barrier	State	In Digiroad, not maintained for the time being
	Municipality	National Land Survey of Finland /Municipality
	Private	National Land Survey of Finland /Municipality
Traffic light	State	Finnish Transport infrastructure Agency
	Municipality	Municipality
	Private	Municipality
Pedestrian crossing	State	Finnish Transport infrastructure Agency
	Municipality	Municipality
	Private	Municipality
Directional traffic sign	State	Finnish Transport infrastructure Agency
	Municipality	-
	Private	-

Traffic sing	State Municipality Private	Finnish Transport infrastructure Agency Municipailty Municipality / road association
Railway crossing****	State Municipality Private	Finnish Transport infrastructure Agency Finnish Transport infrastructure Agency Finnish Transport infrastructure Agency
Speed limit	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality/ road association
Maximum allowed x 7	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality/ road association
Lit road	State Finnish Transport infrastructure Agence Municipality Municipality Private Municipality	
Paved road	State National Land Survey of Finland / Finnish Municipality Transport infrastructure Agency Private National Land Survey of Finland National Land Survey of Finland	
Road affected by thawing	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality / road association
Width	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality
Construction zone	State Municipality Private	Finnish Transport infrastructure Agency Municipality -
No parking	State Municipality Private	Finnish Transport infrastructure Agency Municipality -
Treatment class	Class State Finnish Transport infrastri Municipality Municipality Private -	
Community private roads	State Municipality Private	- - Road assosication
Traffic volume	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality
Vehicle specific restriction	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality / Roas association
Carriage of dangerous goods (VAK)	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality
Number of lanes	State Finnish Transport infrastructure Agency Municipality Municipality Private Municipality	
Public transport lane	State Municipality Private	Finnish Transport infrastructure Agency Municipality Municipality
E-road number	State Finnish Transport infrastructure Agency Municipality - Private -	
Exit number	State Municipality Private	Finnish Transport infrastructure Agency - -

Winter speed limit	State Municipality Private	Finnish Transport infrastructure Agency - -
Service point	State	Finnish Transport infrastructure Agency
	Municipality	Municipality
	Private	Municipality

^{*)} Road owner corresponds to the road link attribute 'administrative class'.

5.4 Appendix 4. Time domain character string

5.4.1 General

Time Domain is defined in GDF and it is a way to indicate precise and complex validity periods for various features and attributes. Notation consists of starting time of the validity period and duration of the validity in the following way:[(starting time){duration}].

For example, [(M5d1){d1}] means:

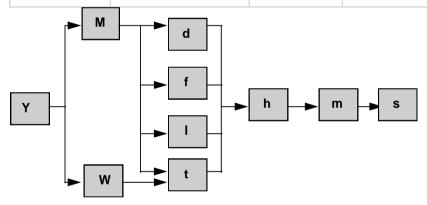
- Starting time: any year in the fifth month on the 1st day at 00:00:00
- Duration: one day (i.e. 24 hours or 1440 minutes)

^{**)} Direction of traffic flow is provided by the National Land Survey of Finland, but this data can be edited in the Digiroad database, and the National Land Survey of Fin-land data will not reverse the data edited in Digiroad.

^{***)} Public transport stops are maintained jointly by municipalities and ELY Centres. Some municipalities are also competent transport authorities and responsible for the stop material for several municipalities.

^{****)} The rail track register only provides data on state-owned railway crossings.

STARTING TIME Notations of Time Domain starting time				
Unit of time	Compared time	Code	Values (n,x)	Comment
year		ynnnn	09999	
month	of year	Mnn	112	
week	of year	wnn	153	
day	of month	dnn	1 28/29/30/31	maximum depends on month
day	of week	tn	17	from Sunday to Saturday
day of week	week of month	fxn	x: 15	week from beginning of month from where validity begins
	day of week		n: 17	from Sunday to Saturday
day of week	week of month	lxn	x: 15	week from end of month from where validity begins
	day of week		n: 17	from Sunday to Saturday
hour	of day	hnn	023	
minute	of hour	mnn	059	
second	of minute	snn	059	



Possible combinations of starting times codes.

Codes are listed from the longest period to the shortest one (y...s). If there is no unit of time marked in the beginning, all values are valid. If there is no unit of time marked in the middle or at the end, the value of the unit is its presumption value, i.e. the smallest possible unit (e.g. M1, w1, d1, h0, m0, s0).

Examples of the notations of starting times:

(y2001)	1.1.2001, 00:00:00
(M5)	every year, 1.5. 00:00:00
(w12)	every year, Sunday on the12th week, 00:00:00
(d14)	every year, 14th of every month 00:00:00

(t2) every year, Monday of every week 00:00:00

(f23) every year, Tuesday of the second week of every month 00:00:00

(l12) every year, Monday of the last week of every month 00:00:00

(h6) every year, every day of every month 06:00:00

(m30) every year, every day of every month, every hour 30:00

(s15) every year, every day of every month, every hour, every minute :15

(w9h11m30) every year, every day of the 9th week 11:30:00

(M4m30) every year, every day of every April, every hour 30:00

Correspondingly:

 14th November 2001 (00:00:00)
 (y2001M11d14)

 every year 2.5. 17:31:00
 (M5d2h17m31)

every year, last Sunday of February (M2l11)

Duration

Duration is the total time of Time Domain notations of time units, e.g. {y2M2w1d2}, which means the validity from starting time onwards, for two years + two months + one week + two days.

A minus sign can be added in front of the duration, e.g. {-d5}, which means the validity on the preceding five days.

Notations of Time Domain duration				
Unit of time	Code	Values (n)	Correspondence	Comments
year	ynn	099		Duration ends on the last day of the month if there is no such day in the year when duration ends, e.g. [(y2000M2d29){y2}).
month	Mnn	199	{M12}={y1}	Duration ends on the last day of the month if there is no such day in the month when duration ends, e.g. [(y2001M1d31){M1}).
week	wnn	199		
day	dnn	199	{d7}={w1}	
hour	hnn	099	{h24}={d1}	
minute	mnn	099	{m60}={h1}	
second	snn	099	{s60}={m1}	



Possible combinations of duration.

5.4.2 Time Domain combinations

There are combination options defined in the Time Domain notations that make it possible to indicate more complex durations. The following options are in use:

- A+B: property is valid in both cases (OR)
- A*B: property is valid when both are valid (AND)
- A-B: property is valid when only A is valid (A AND NOTB)

With combinations the same result can be achieved in several different ways, because e.g. $A^*(B+C) = (A^*B)+(A^*C)$.

5.4.3 Examples

Every day from 9 a.m. to 1 p.m.

[(h9){h4}]

• Every Friday in March from 7.30 p.m. to 10 p.m.

[(M3t6h19m30){h2m30}]

• The last 15 minutes of the year 2001 (15 minutes before the year 2002)

 $[(y2002){-m15}]$

• Every day from Monday to Saturday between 9 a.m. and 12 noon and between 1.30 and 7 p.m., except on the last Tuesday in January, 1st of May and in August

 $[[[[(h9)\{h3\}]+[(h13m30)\{h5m30\}]]^*[(t2)\{d6\}]]-[(M1l13)\{d1\}]-[(M5)\{d1\}]-[(M8)\{M1\}]]$