Exit Number and Destination Signs

References

Lanes: https://wiki.openstreetmap.org/wiki/Lanes

Highway Tag: https://wiki.openstreetmap.org/wiki/Key:highway

Turn Tag: https://wiki.openstreetmap.org/wiki/Key:turn

Motorway Exit Info: https://wiki.openstreetmap.org/wiki/Exit_Info

Motorway Junction Tag: https://wiki.openstreetmap.org/wiki/Tag:highway%3Dmotorway_junction

Destination Tag: https://wiki.openstreetmap.org/wiki/Key:destination

Link Roads: https://wiki.openstreetmap.org/wiki/Link_roads_between_different_highways_types

https://wiki.openstreetmap.org/wiki/Highway_link

Roads and Routes: https://wiki.openstreetmap.org/wiki/United_States_roads_tagging/Routes#Nationwide

Names: https://wiki.openstreetmap.org/wiki/Names#Abbreviation_.28don.27t_do_it.29

Mapbox: https://labs.mapbox.com/mapping/mapping-for-navigation/adding-exit-and-destination-signs/

Key Terms

Destination Sign - A sign that details a route, road, city, or place for a vehicle to ascend to.

Exit Sign - a sign that indicates where a freeway exit is occurring, and is sometimes marked with a number of that exit.

Link road - link roads are used to identify slip roads or ramps

Exit number - The junction/exit number from the exit sign. Examples: 236, 11A, 51A-B

Exit Name - The exit name form the exit sign - this is not typical for most exits

Toward location - The location that the exit/ramp/slip road will head toward

Toward route number - The route number that the exit/ramp/slip road will head toward

Toward road name - The road name that the exit/ramp/slip road will head toward

Branch route number - The route number that the exit/ramp/slip road will branch onto

Branch route name - The road name that the exit/ramp/slip road will branch onto

Advisory speed limit - When a exit/ramp/slip road has an advisory speed sign

On-Ramp - a slip road that is entering and merging with a highway

Off-Ramp - a slip road that is exiting a highway

Route marker - the highway shield including the interstate or state route number

Overview

To solve navigation tasks our teams need to have a complete understanding of situations on the road in order to build the best route. For this reason, the freeway section includes part of the road which begins after the destination sign and is finished on the junction node. Freeway should contain information about the exit geometry, a number of lanes, and the destination of each lane. Highway exit signs indicate where and how a vehicle is allowed to exit the freeway. This is a link road that is

connecting the freeway and an arterial road. The link road should be tagged along with the node where the exit begins. This node is the start of the link road exiting a freeway. Both features need to be mapped to indicate a freeway exit.

Tagging

Motorway

Key	Value	Description
highway	motorway	Main road tag
lanes	*	Number of lanes
turn:lanes	* *	Used to tag indicated turn markings for individual lanes.
destination:lanes	* *	Toward direction of each lane

Node

Key	Value	Description
highway	motorway_junction	Main highway node tag
ref	*	Exit number
noref	yes	If no reference number exists

Linkway

Key	Value	Description
highway	*_link	Link road type
oneway	yes	Link roads usually one way
oneway	no	Explicitly used when a link road is bi-directional
junction:ref	*	Exit number
destination	*	Toward direction
destination:street	*	Toward direction (street specific name)
destination:ref	*	branch route number
destination:ref:to	*	toward route number

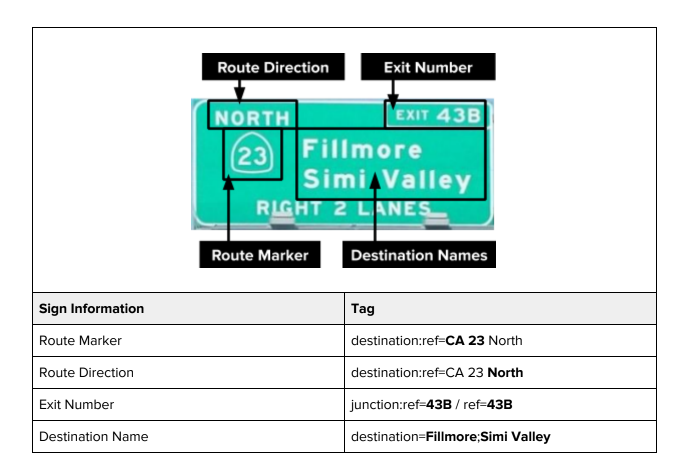
Exit and Destination Signs

Exit signs can be stand alone signs that indicate where the exit for a freeway is occurring as well as the number of that exit. Exit signs can also be present within a destination sign.

A destination sign includes the names of locations that a road is heading to. The destination sign is what the drive actually sees while driving for navigating the road. The destination can be within a sign or ground writing.

Highway exit and destination signs are typically green and should only be used for determining tag information.





Freeway before junction, Motorway Junction and Links

For exit signs, the node and way are both tagged to indicate an exit sign or motorway split. The node should indicate the point where the exit or split starts. The link roads that are exiting or splitting from a node are tagged with exit sign information or destination information.

Freeway before junction (Motorway)

Freeways are multi-lane roads where an individual lane has a certain destination and information about this carries by destination signs. Exit signs indicate that the motorway will be split. The highway type is indicated in the **highway=motorway** tag, and the **oneway=yes** tag indicates the road is one way. When Freeway crosses the destination sign, specific information on the sign describes the future behavior of traffic lanes. The number of lanes and exit geometry are described by satellite imagery and also by street-level imagery platforms like Mapillary and Bing Street Side Imagery.

- The lanes=* tag indicates the number of traffic lanes.
- The **turn:lanes**=*|* tag indicates turn markings for individual lanes. Value should be added, starting with the leftmost lane and ending with the rightmost. Each value separated with a l (vertical bar).
- As a rule, destination or exit sign describes the geometry of turn. It depends on the arrow position on the sign or on the road marking.

• The **destination:lanes**=*|* tag describes the destination of each lane. Information on the destination sign indicates the destination of lanes on the motorway. Usually, leftmost and rightmost lanes are described by the exit signs. Each value separated with a | (vertical bar) by the same rule as for **turn:lanes**=*|* tag.



Motorway Junction (Node)

When mapping for exit signs the node and way are both tagged to indicate specific information. When a link road deviates from a way for an exit, the node where the link road starts is tagged to indicate the point of the road changes. The node will only need two tags to identify an exit. The tag highway=motorway_juction is used to indicate the type of highway feature. This tag is used for <u>any</u> type of link road when it is needed to indicate an exciting or splitting from another link way. The motorway_junction tag should not be used for segments going ON ramp.

- the **ref**=* tag is used to indicate the exit number.
- If no exit number can be verified through open source imagery, then the tag **noref=yes** should be tagged



Motorway Link (Linkway)

When a motorway junction link road is exiting or splitting a motorway the way will begin at the motorway junction node. The first link road should include all tags necessary with the information available for the destination and exit. When the link road is an on ramp destination, the first link road way should have the necessary tags. The highway link type will be indicated in the **highway=*_link** tag, and the **oneway=yes** tag that indicates the link road is one way. In rare cases a link road will be tagged as **oneway=no** if it is a bi-directional road.

- The **junction:ref**=* tag indicates the exit number for the way.
- The **destination**=* tag is used to indicate the name of the destination the motorway junction is exits to.
- When the destination is a street name the **destination:street**=* tag is used to specify the type of road instead.
- If the destination includes a route marker, the **destination:ref=*** tag is used.
- If the destination includes a 'TO' destination, where there is a proceeding destination in an exit's sign information, the **destination:ref:to=*** tag is used.



On Ramp and Off Ramp

Link roads that are considered going 'Off Ramp' are those that are exiting a motorway or freeway. Off ramp segments will require an *highway=motorway_junction* node tag at the beginning of the off ramp segment and all necessary tags.



Link roads that are considered going 'On Ramp' are ways that are entering a motorway or freeway. On ramp segments do not need a *highway=motorway_junction* node tag at the beginning or end of the segment since they are meant for exit sign information.



An **Off Ramp** and **On Ramp** link road should always be split to represent two different ways. If a link road is continuous from off ramp to on ramp, the way should be split to represent two ways with their necessary tags.



Road Names

Always use long form for road names. Road names on signs can be written in short form abbreviation, acronym, or initialism and it is important to use the full name in a tag. Any of these short form names should always be written in full form and never shortened within a tag. Below are a few examples of what types of short-form words that can be included in an exit name or road sign.

Short-form	Full-form
Rd	Road
St	Street
Dr	Drive
Br	Bridge
Ave	Avenue
Blvd	Boulevard
Pt	Point
Pkwy	Parkway
Cr	Creek
Mtn	Mountain
Mt	Mount
Jct	Junction
Ft	Fort
JR	Junior
Со	County
Tr	Trail

Route Markers

Route marker can often be included in a destination sign. Route markers will indicate the type of route marker and number of the route. The *destination:ref=** tag is used to indicate the route number. A space will be in between the route type abbreviation and the number of the route for the value of the key, for example; "I 80". If there is a 'TO' destination the *destination:ref:to=** to tag should be used as well. Below are examples of route number markers that are common in the state of California.

For more State Route Marker view this OSM wiki page: https://wiki.openstreetmap.org/wiki/United_States_roads_tagging/Routes#California

Route	Route Value	Route Example
Interstate	I #	80 74 BUSINESS LOOP 24
U.S. Route	US#	50 101
California State Route	CA#	CALIFORNIA
County Route	CR#	OTTER TAIL 1 COUNTY

Highway Types for Link Roads

From	То	Link between
service	service/unclassified/residential	not available
unclassified residential	tertiary	tertiary_link
	secondary	secondary_link
	primary	primary_link
	trunk	trunk_link
	motorway	motorway_link

tertiary	service/unclassified/residential	tertiary_link
(FIR	tertiary	
	secondary	secondary_link
<u> </u>	primary	primary_link
	trunk	trunk_link
	motorway	motorway_link

secondary	service/unclassified/residential	secondary_link	
	tertiary		
	secondary		
	primary	primary_link	
	trunk	trunk_link	
	motorway	motorway_link	
nvimani	service/unclassified/residential	primany link	
primary	service/unclassified/resideritial	primary_link	
	tertiary	_	
AM	secondary		
	primary		
	trunk	trunk_link	
	motorway	motorway_link	
trunk	service/unclassified/residential	trunk_link	
	tertiary	_	
	secondary		
	primary		
	trunk		
	motorway	motorway_link	
motorway	service/unclassified/residential	motorway_link	
illotorway	service/unclassified/residefitial	motorway_mik	

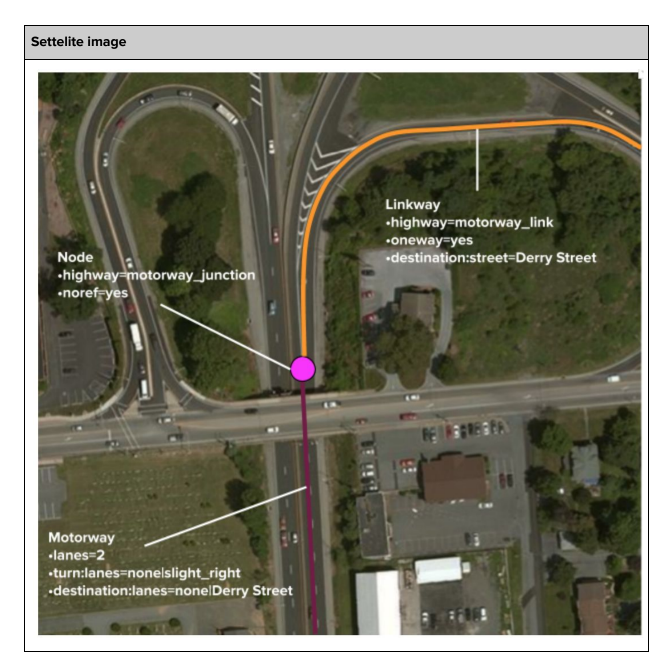
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Examples

Simple Road Name

Street-level image





Motorway

highway	motorway
lanes	2
turn:lanes	none slight_right
destination:lanes	none Derry Street

Node

highway	motorway_junction
noref	yes

Linkway

highway	motorway_link	
oneway	yes	
destination:street	Derry Street	

Unnumbered Exit



Street-level image



Settelite image



Motorway

highway	motorway
lanes	5
turn:lanes	none none none slight_right
destination:lanes	San Rafael;Eureka San Rafael;Eureka San Rafael;Eureka San Rafael;Eureka Mill Valley; Stinson Beach

Node

highway	motorway_junction
noref	yes

Way

highway	motorway_link
oneway	yes
destination:street	Mill Valley;Stinson Beach
destination:ref	CA 1

Unnumbered Exit

Street-level image



Settelite image



Freeway

highway	motorway
lanes	5
turn:lanes	none none none through;slight_right slight_right
destination:lanes	none Walnut Creek;San Jose Walnut Creek;San Jose Walnut Creek;San Jose;Pittsburg;Antioch Martinez;Hercules

Node

highway	motorway_junction
ref	53

Way

highway	motorway_link
oneway	yes
junction:ref	53
destination	Pittsburg;Antioch;Martinez;Hercules
destination:ref	CA 4

Street-level image



Satellite image



Freeway

highway	motorway
lanes	4
turn:lanes	none none none
destination:lanes	Carlisle; Lewistown Carlisle ; Lewistown Hazleton ; Allentown Hazleton ; Allentown

Node

highway	motorway_junction
ref	51A;51B

Way 51A

highway	motorway_link
oneway	yes
junction:ref	51A
destination	Carlisle;Lewistown
destination:ref	I 81 South; US 322 West

Way 51B

highway	motorway_link
oneway	yes
junction:ref	51B
destination	Hazleton;Allentown
destination:ref	I 81 North
destination:ref:to	178