# WHOSE HANDS DRAW THE MAP?

The Last

7

Days of Edits to

Open Street Map

in

## San Antonio

A Scrape-book by Emily Bowe

## A\_Prokopova\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com.

\_\_\_\_

## akakhno\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com

\_\_\_\_

## akuksouski\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com

### amakarevich\_lyft

Data Curator for Lyft Mapping team Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com

#### chittram

"I work for Amazon Logistics. At Amazon Logistics, we've been utilizing OSM in some cases related to our delivery programs. In connection with those delivery programs, we have collected information that we think is valuable to the OSM community such as names and info about new roads that are not currently in the map today, new data on turn restrictions, and road connectivity, to name a few. When we hear feedback, we've been editing to provide that information for the benefit of the entire OSM user community. If you have more questions, please contact osm-edit-escalations@amazon.com".

## dhmounik

I work for Amazon Logistics. At Amazon Logistics, we've been utilizing OSM in some cases related to our delivery programs. In connection with those delivery programs, we have collected information that we think is valuable to the OSM community such as names and info about new roads that are not currently in the map today, new data on turn restrictions, and road connectivity, to name a few. When we hear feedback, we've been editing to provide that information for the benefit of the entire OSM user community. If you have more questions, please contact osm-edit-escalations@amazon.com

wa Kid	
onmatic1	
markish_lyft	
ata Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized diting Documentation For more information please contact the team set-osm(at)lyft.com.	
olasau	
! I work on improving OpenStreetMap data by fixing errors and adding data fapbox . Please feel free to put any questions! Also you can read more about team	
markina_lyft	
ata Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organize diting Documentation For more information please contact the team set-osm(at)lyft.com.	

## ppatlmn

"I work for Amazon Logistics. At Amazon Logistics, we've been utilizing OSM in some cases related to our delivery programs. In connection with those delivery programs, we have collected information that we think is valuable to the OSM community such as names and info about new roads that are not currently in the map today, new data on turn restrictions, and road connectivity, to name a few. When we hear feedback, we've been editing to provide that information for the benefit of the entire OSM user community. If you have more questions, please contact osm-edit-escalations@amazon.com"

rdanouski\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com.

### roydands

"I work for Amazon Logistics. At Amazon Logistics, we've been utilizing OSM in some cases related to our delivery programs. In connection with those delivery programs, we have collected information that we think is valuable to the OSM community such as names and info about new roads that are not currently in the map today, new data on turn restrictions, and road connectivity, to name a few. When we hear feedback, we've been editing to provide that information for the benefit of the entire OSM user community. If you have more questions, please contact osm-edit-escalations@amazon.com"

silliness\_sixties544

## smikhnouski\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com.

The shrimp that fries the rice
vasadadi
I work for Amazon Logistics. At Amazon Logistics, we've been utilizing OSM in some cases related to our delivery programs. In connection with those delivery programs, we have collected information that we think is valuable to the OSM community such as names and info about new roads that are not currently in the map today, new data on turn restrictions, and road connectivity, to name a few When we hear feedback, we've been editing to provide that information for the benefit of the entire OSM user community. If you have more questions, please contact osm-edit-escalations@amazon.com
WLD100
VLD190  Hi, I'm David from the San Francisco Bay Area, and I am working to improve OSM at Facebook. Feel free to reach out to me with any questions, or e-mail the team osm@fb.com. Curious about our process? Find it here
vrynkevich_lyft
Data Curation for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct osm(at)lyft.com.
WilliamBaumann
YaStratospheric
Hi! I work on improving OpenStreetMap data by fixing errors and adding data for Mapbox. Please feel free to put any questions! Also you can read more about our team.

## YuliyaShustava\_lyft

Data Curator for Lyft Mapping team. Lyft's OSMwiki page Lyft's Organized Editing Documentation For more information please contact the team at dct-osm(at)lyft.com.

6

2022
-04-12 21:28:43
silliness_sixties544:
Add Jefferson Bank
7.dd 5611616511
2022-04-12 21:10:27
VLD190:
Fixed road intersections. #AtlasChecks #EdgeCrossingEdgeCheck
2022-04-12 14:08:05
akakhno_lyft:
Changed the "lanes" and "turn:lanes" tags according to proprietary street level imagery
2022-04-12 14:06:15
A_Prokopova_lyft:
Changed lane count and added turn:lanes according to street-level imagery
2022-04-12 14:04:55
A_Prokopova_lyft:
Added lane count and turn: lanes tag according to proprietary street-level imagery
2022-04-12 14:04:55
A_Prokopova_lyft:
Added lane count and turn: lanes tag according to proprietary street-level imagery
2022-04-12 14:04:55
A_Prokopova_lyft:
Added lane count and turn: lanes tag according to proprietary street-level imagery

2022-04-12 14:02	:48
A_Prokopova_lyft:	
Added "turn:lanes" street level imagery	tag and changed "lanes" tag according to the proprietary
2022-04-12 14:02	:48
A_Prokopova_lyft:	
Added "turn:lanes" street level imagery	tag and changed "lanes" tag according to the proprietary
2022-04-12 14:02	:48
A_Prokopova_lyft:	
Added "turn:lanes" street level imagery	tag and changed "lanes" tag according to the proprietary
2022-04-12 14:02	<u></u> :48
A_Prokopova_lyft:	
Added "turn:lanes" street level imagery	tag and changed "lanes" tag according to the proprietary
2022-04-12 13:51	:54
A_Prokopova_lyft:	
Added link road and	I lanes tags according to proprietary street-level imagery.
2022-04-12 13:51	<u> </u>
A_Prokopova_lyft:	
Added link road and	I lanes tags according to proprietary street-level imagery.
2022-04-12 13:51	<u> </u>
A_Prokopova_lyft:	
Added link road and	I lanes tags according to proprietary street-level imagery.

2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:

Added turn:lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:49:36
A_Prokopova_lyft:
Added turn: lanes tag and lane count, primary link according to proprietary street-level imagery
2022-04-12 13:42:20
kmarkish_lyft:
changed lanes count. according to proprietary streetlevel imagery.
2022-04-12 13:42:20
kmarkish_lyft:
changed lanes count. according to proprietary streetlevel imagery.
2022-04-12 13:42:20
kmarkish_lyft:
changed lanes count. according to proprietary streetlevel imagery.
2022-04-12 13:41:31
kmarkish_lyft:
updated lanes count and added turn lanes according to proprietary street level imagery
2022-04-12 13:41:31
kmarkish_lyft:
updated lanes count and added turn lanes according to proprietary street level imagery
2022-04-12 13:32:04
kmarkish_lyft:

Updated lane count, added turn lanes.	
2022-04-12 13:32:04	
kmarkish_lyft:	
Updated lane count, added turn lanes.	
2022-04-12 13:31:55	
pmarkina_lyft:	
changed 'turn:lanes' tag	
2022-04-12 13:30:04	
pmarkina_lyft:	
Split the road. Added lanes count and turn lanes according to level imagery and Mapbox background	proprietary street
2022-04-12 13:30:04	
pmarkina_lyft:	
Split the road. Added lanes count and turn lanes according to level imagery and Mapbox background	proprietary street
2022-04-12 13:30:04	
pmarkina_lyft:	
Split the road. Added lanes count and turn lanes according to level imagery and Mapbox background	proprietary street
2022-04-12 13:30:04	
pmarkina_lyft:	
Split the road. Added lanes count and turn lanes according to level imagery and Mapbox background	proprietary street
2022-04-12 13:30:04	
pmarkina_lyft:	

Split the road. Added lanes count and turn lanes according to proprietary street level imagery and Mapbox background
2022-04-12 13:29:45
akakhno_lyft:
Changed lane count and added turn:lanes according to street-level imagery
2022-04-12 13:28:22
A_Prokopova_lyft:
Corrected "lanes", "turn:lanes" tags according to proprietary street level imagery
2022-04-12 13:28:22
A_Prokopova_lyft:
Corrected "lanes", "turn:lanes" tags according to proprietary street level imagery
2022-04-12 13:21:26
A_Prokopova_lyft:
Updated lanes tags according to proprietary street-level imagery.
2022-04-12 13:21:26
A_Prokopova_lyft:
Updated lanes tags according to proprietary street-level imagery.
2022-04-12 13:21:26
A_Prokopova_lyft:
Updated lanes tags according to proprietary street-level imagery.
2022-04-12 13:16:04
akakhno_lyft:
Updated "turn:lanes" tag according to the proprietary street level imagery

2022-04-12 13:16:04 akakhno_lyft: Updated "turn:lanes" tag according to the proprietary street level imagery
2022-04-12 13:14:55
A_Prokopova_lyft:
Changed lanes count according proprietary street level imagery
2022-04-12 13:13:10
A_Prokopova_lyft:
added turn lanes. according to proprietary streetlevel imagery.
2022-04-12 13:12:08
A_Prokopova_lyft:
Updated lane count and turn lanes
2022-04-12 13:11:59
kmarkish_lyft:
added tag lanes, turn:lanes according to proprietary streetlevel images (GT photos)
2022-04-12 13:11:41
A_Prokopova_lyft:
added turn lanes. according to proprietary streetlevel imagery.
2022-04-12 13:08:17
akakhno_lyft:
updated lanes count and added turn lanes according to proprietary street level imagery

2022-04-12 13:08:17 akakhno_lyft: updated lanes count and added turn lanes according to proprietary street level imagery
2022-04-12 13:07:51
pmarkina_lyft:
Added lanes tags according to proprietary street-level imagery.
2022-04-12 13:07:51
pmarkina_lyft:
Added lanes tags according to proprietary street-level imagery.
2022-04-12 13:07:51
pmarkina_lyft:
Added lanes tags according to proprietary street-level imagery.
2022-04-12 13:06:00
akakhno_lyft:
Corrected "lanes" tag according to proprietary street level imagery
2022-04-12 13:06:00
akakhno_lyft:
Corrected "lanes" tag according to proprietary street level imagery
2022-04-12 13:04:12
A_Prokopova_lyft:
Changed lanes count according to proprietary streetlevel imagery

2022-04-12 10:21:02
YuliyaShustava_lyft:
Corrected turn:lanes tag value according to proprietary streetlevel imagery.
2022-04-12 07:25:56
A_Prokopova_lyft:
Corrected 'oneway' tag and added 'No U-turn' restriction according to proprietar street level imagery
2022-04-12 07:25:56
A_Prokopova_lyft:
Corrected 'oneway' tag and added 'No U-turn' restriction according to proprietar street level imagery
A_Prokopova_lyft:
Corrected 'oneway' tag and added 'No U-turn' restriction according to proprietar street level imagery
2022-04-12 07:25:56
A_Prokopova_lyft:
Corrected 'oneway' tag and added 'No U-turn' restriction according to proprietar street level imagery
2022-04-12 06:57:26
YuliyaShustava_lyft:
added oneway tag according to proprietary street-level and aerial imagery
YuliyaShustava_lyft:
added oneway tag according to proprietary street-level and aerial imagery

2022-04-12 06:53:51
YuliyaShustava_lyft:
added oneway tag according to proprietary street-level imagery
2022-04-12 06:53:51
YuliyaShustava_lyft:
added oneway tag according to proprietary street-level imagery
2022-04-12 06:03:04
vasadadi:
added buildings #amap
2022-04-12 06:03:04
vasadadi:
added buildings #amap
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path

2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 14:00:49
Iowa Kid:
removed road on top of road or path on path
2022-04-11 13:53:44
Iowa Kid:
removed road on top of road or path on path
2022-04-11 13:53:44
Iowa Kid:
removed road on top of road or path on path
2022-04-11 13:51:17
Iowa Kid:
removed road on top of road or path on path
2022-04-11 13:42:38
Iowa Kid:
removed road on top of road or path on path

2022-04-11 13:42:38 lowa Kid:
removed road on top of road or path on path
2022-04-11 13:42:38
Iowa Kid:
removed road on top of road or path on path
2022-04-11 13:07:17
amakarevich_lyft:
Added 'lanes' and 'turn:lanes' tags according to proprietary street-level imageries.
2022-04-11 12:34:02
vrynkevich_lyft:
updated lanes tag, added turn:lanes tag
2022-04-11 12:23:29
akuksouski_lyft:
Added lanes count and turn:lanes according to proprietary street level imagery
2022-04-11 12:17:28
kmarkish_lyft:
Added lanes count according to proprietary street level imagery
2022-04-11 12:17:06
vrynkevich_lyft:
added turn lanes according to proprietary street level imagery

2022-04-11 12:11:00
A_Prokopova_lyft:
Added destination:ref tag
2022-04-11 12:06:04
smikhnouski_lyft:
Split the road, added lanes count and 'turn:lanes' tag according to proprietary streetlevel imagery
2022-04-11 12:06:04
smikhnouski_lyft:
Split the road, added lanes count and 'turn:lanes' tag according to proprietary streetlevel imagery
2022-04-11 12:02:55
akuksouski_lyft:
Split road. Added "lanes" and "turn:lanes" tags according to proprietary street view photos
2022-04-11 12:02:55
akuksouski_lyft:
Split road. Added "lanes" and "turn:lanes" tags according to proprietary street view photos
2022-04-11 12:02:55
akuksouski_lyft:
Split road. Added "lanes" and "turn:lanes" tags according to proprietary street view photos
2022-04-11 12:02:55
akuksouski_lyft:
Split road. Added "lanes" and "turn:lanes" tags according to proprietary street view photos

2022-04-11 11:58:40
vrynkevich_lyft:
Changed lanes count and added turn lanes tag according to proprietary street level imagery
2022-04-11 11:49:58
smikhnouski_lyft:
split the road, added lane count and turn:lanes according to proprietary streetlevel imagery
2022-04-11 11:49:58
smikhnouski_lyft:
split the road, added lane count and turn:lanes according to proprietary streetlevel imagery
2022-04-11 11:49:58
smikhnouski_lyft:
split the road, added lane count and turn:lanes according to proprietary streetlevel imagery
2022-04-11 11:47:31
vrynkevich_lyft:
Added lanes tag according to proprietary street-level imagery
2022-04-11 11:45:22
pmarkina_lyft:
added lanes and turn:lanes tags according to proprietary streetlevel imagery
2022-04-11 11:38:04
pmarkina_lyft:
•

Added lanes count according to proprietary street level imagery

2022-04-11 11:26:56
pmarkina_lyft:
Added "lanes" tag according to the proprietary street level imagery
2022-04-11 11:26:03
smikhnouski_lyft:
added turn:lanes according to proprietary streetlevel imagery
added turn: laries according to proprietary streetiever imagery
2022-04-11 11:23:24
smikhnouski_lyft:
Added lanes tag
2022-04-11 11:23:24
smikhnouski_lyft:
Added lanes tag
2022-04-11 09:55:22
vrynkevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:55:22
vrynkevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:55:22
vrynkevich_lyft:
Added turn restriction according to proprietary streetlevel imagery

2022-04-11 09:55:22
vrynkevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:

Fixed roads based on Bing Maps Aerial. #mbx\_linters\_usa

2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:53:07
kolasau:
Fixed roads based on Bing Maps Aerial. #mbx_linters_usa
2022-04-11 09:44:50
rdanouski_lyft:
Added turn:lanes and lanes tags according to proprietary street-level imagery
2022-04-11 09:26:54
vrynkevich_lyft:
Added "lanes" and "turn:lanes" tags according to the proprietary street level imagery
2022-04-11 09:26:54
vrynkevich_lyft:
Added "lanes" and "turn:lanes" tags according to the proprietary street level imagery
2022-04-11 09:25:01
smikhnouski_lyft:
Added turn restriction according to proprietary streetlevel imagery.
2022-04-11 09:25:01
smikhnouski_lyft:
Added turn restriction according to proprietary streetlevel imagery.

2022-04-11 09:25:01 smikhnouski_lyft: Added turn restriction according to proprietary streetlevel imagery.
2022-04-11 09:19:44
smikhnouski_lyft:
Split the road and corrected "lanes" tag, added "turn:lanes" tag according to proprietary street level imagery
2022-04-11 09:17:42
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:17:42
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:17:42
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 09:08:27
smikhnouski_lyft:
added turn:lanes tag, destination:lanes tag, junction:ref according to proprietary street level imagery
2022-04-11 09:08:27
smikhnouski_lyft:
added turn:lanes tag, destination:lanes tag, junction:ref according to proprietary
street level imagery

2022-04-11 09:07:56
akuksouski_lyft:
Updated "lanes" and added "turn:lanes" tags according to proprietary street view photos
2022-04-11 09:03:45
smikhnouski_lyft:
Changed lanes count and tag "turn:lanes" according proprietary street level imagery
2022-04-11 08:44:35
YuliyaShustava_lyft:
Added tag lanes and turn lanes according to proprietary street level Imagery
2022-04-11 08:44:35
YuliyaShustava_lyft:
Added tag lanes and turn lanes according to proprietary street level Imagery
2022-04-11 08:44:35
YuliyaShustava_lyft:
Added tag lanes and turn lanes according to proprietary street level Imagery
2022-04-11 07:46:03
roydands:
Edited Access Tag #amap
2022-04-11 07:23:58
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery

2022-04-11 07:23:58
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 07:23:58
amakarevich_lyft:
Added turn restriction according to proprietary streetlevel imagery
2022-04-11 06:51:16
kmarkish_lyft:
Updated lanes count, added turn:lanes, destination:lanes, destination and destination:ref according to proprietary street-level imagery.
2022-04-11 06:51:16
kmarkish_lyft:
Updated lanes count, added turn:lanes, destination:lanes, destination and destination:ref according to proprietary street-level imagery.
2022-04-11 06:51:16
kmarkish_lyft:
Updated lanes count, added turn:lanes, destination:lanes, destination and destination:ref according to proprietary street-level imagery.
2022-04-11 06:14:04
YuliyaShustava_lyft:
Updated turn:lanes tag
2022-04-11 05:52:33
akuksouski_lyft:
Added lanes count according to proprietary street level imagery

2022-04-09 18:50:27	
The shrimp that fries the rice:	
This building is an art gallery now! been there many times/rece	ntly
2022-04-09 18:50:27	
The shrimp that fries the rice:	
This building is an art gallery now! been there many times/rece	ntly
2022-04-09 17:05:14	
ironmatic1:	
zoo train	
2022-04-09 17:05:14	
ironmatic1:	
zoo train	
2022-04-09 17:05:14	
ironmatic1:	
zoo train	
2022-04-09 17:05:14	
ironmatic1:	
zoo train	
2022-04-09 17:05:14	
ironmatic1:	
zoo train	
2022-04-09 17:05:14	
ironmatic1:	
zoo train	

2022-04-09 17:02:21
ironmatic1:
Texas Transportation Museum
2022-04-09 17:02:21
ironmatic1:
Texas Transportation Museum
2022-04-09 17:02:21
ironmatic1:
Texas Transportation Museum
2022-04-09 16:54:27
ironmatic1:
Park buildings
2022-04-09 16:54:27
ironmatic1:
Park buildings
2022-04-09 16:54:27
ironmatic1:
Park buildings
2022-04-09 16:54:27
ironmatic1:
Park buildings

2022-04-09 16:54:27 ironmatic1: Park buildings
2022-04-09 16:54:27 ironmatic1: Park buildings
2022-04-09 16:32:01 ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki  2022-04-09 16:32:01
ironmatic1:  Added tracks that are clearly visible from the aerials per the wiki
2022-04-09 16:32:01 ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki
2022-04-09 16:32:01 ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki
2022-04-09 16:32:01 ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki
2022-04-09 16:32:01 ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki

2022-04-09 16:32:01
ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki
2022-04-09 16:32:01
ironmatic1:
Added tracks that are clearly visible from the aerials per the wiki
2022-04-08 14:37:31
akakhno_lyft:
Added tags lanes and turn:lanes according to proprietary streetlevel imagery.
2022-04-08 14:28:25
YuliyaShustava_lyft:
Changed lanes count and added turn:lanes according proprietary street leve imagery
2022-04-08 14:17:31
A_Prokopova_lyft:
added oneway tag according to proprietary street-level imagery
2022-04-08 14:17:31
A_Prokopova_lyft:
added oneway tag according to proprietary street-level imagery
2022-04-08 14:17:31
A_Prokopova_lyft:
added oneway tag according to proprietary street-level imagery

2022-04-08 14:07:45
YuliyaShustava_lyft:
updated turn lanes according to proprietary street level imagery
2022-04-08 14:05:19
pmarkina_lyft:
changed 'turn:lanes' tag according to proprietary streetlevel imagery
2022-04-08 14:03:26
akakhno_lyft:
Changed turn:lanes and destination:lanes tags according to proprietary streetlevel imagery.
2022-04-08 13:58:43
akakhno_lyft:
Updated lanes and turn:lanes tags
2022-04-08 13:51:06
YuliyaShustava_lyft:
Added lanes and turn:lanes tags according to proprietary street-level imagery
2022-04-08 12:33:13
akuksouski_lyft:
updated lane count, turn lanes, destination:lanes according to proprietary street level imagery
2022-04-08 12:33:13
akuksouski_lyft:
updated lane count, turn lanes, destination:lanes according to proprietary street level imagery

2022-04-08 12:02:52
akakhno_lyft:
Modified lanes tag according to proprietary street-level imagery
2022-04-08 12:02:52
akakhno_lyft:
Modified lanes tag according to proprietary street-level imagery
2022-04-08 11:59:06
rdanouski_lyft:
Changed lanes count according proprietary street level imagery
2022-04-08 11:59:06
rdanouski_lyft:
Changed lanes count according proprietary street level imagery
2022-04-08 11:52:22
rdanouski_lyft:
updated lane count according to proprietary streetlevel imagery
2022-04-08 11:01:00
chittram:
modified geometry #amap
2022-04-08 11:01:00
chittram:
modified geometry #amap
2022-04-08 08:11:06
kmarkish_lyft:
Added lanes count and turn:lanes according to proprietary street level imagery

2022-04-08 04:53:52
dhmounik:
added delivery restrictions #amap
2022-04-08 04:53:52
dhmounik:
added delivery restrictions #amap
2022-04-07 15:55:25
pmarkina_lyft:
updated 'lanes' tag according to proprietary streetlevel imagery
2022-04-07 15:50:47
pmarkina_lyft:
updated lanes and turn:lanes tags according to proprietary streetlevel imagery
2022-04-07 15:50:47
pmarkina_lyft:
updated lanes and turn:lanes tags according to proprietary streetlevel imagery
2022-04-07 15:50:47
pmarkina_lyft:
updated lanes and turn:lanes tags according to proprietary streetlevel imagery
2022-04-07 15:20:30
pmarkina_lyft:
Added lanes, turn:lanes tags according to proprietary streetlevel imagery

2022-04-07 15:20:30  pmarkina_lyft:  Added lanes, turn:lanes tags according to proprietary streetlevel imagery
2022-04-07 15:20:30
pmarkina_lyft:
Added lanes, turn:lanes tags according to proprietary streetlevel imagery
2022-04-07 14:21:25
YaStratospheric:
Improved road connectivity. Based on multiple driver feedback, and Bing satellite imagery. #mbx_usa_editing
2022-04-07 12:03:37
akuksouski_lyft:
split the road, updated lane count according to proprietary streetlevel imagery
2022-04-07 11:56:13
vrynkevich_lyft:
Added lanes and turn:lanes tags according to proprietary street-level imagery
2022-04-07 11:56:13
vrynkevich_lyft:
Added lanes and turn:lanes tags according to proprietary street-level imagery
2022-04-07 11:56:13
vrynkevich_lyft:
Added lanes and turn:lanes tags according to proprietary street-level imagery

2022-04-07 11:56:13
vrynkevich_lyft:
Added lanes and turn:lanes tags according to proprietary street-level imagery
2022-04-07 11:33:48
rdanouski_lyft:
⊠orrected the value of lanes count according to proprietary streetlevel imagery
2022-04-07 10:21:15
akakhno_lyft:
edited the lane count according to proprietary street-level imagery
2022-04-07 10:01:22
YuliyaShustava_lyft:
Modified lanes tags according to proprietary street-level imagery
2022-04-07 10:01:22
YuliyaShustava_lyft:
Modified lanes tags according to proprietary street-level imagery
2022-04-07 08:56:07
vrynkevich_lyft:
Added lanes count and turn:lanes according to proprietary street level imagery
2022-04-07 08:51:10
YuliyaShustava_lyft:
Added lanes count and turn:lanes according to proprietary street level imagery
2022-04-07 08:37:10
akuksouski_lyft:
Added lanes count according to proprietary street level imagery

2022-04-07 08:19:07
smikhnouski_lyft:
Added tags lanes and turn:lanes according to proprietary streetlevel imagery.
2022-04-07 08:19:07
smikhnouski_lyft:
Added tags lanes and turn:lanes according to proprietary streetlevel imagery.
2022-04-07 08:19:07
smikhnouski_lyft:
Added tags lanes and turn:lanes according to proprietary streetlevel imagery.
2022-04-07 08:19:07
smikhnouski_lyft:
Added tags lanes and turn:lanes according to proprietary streetlevel imagery.
2022-04-06 21:58:29
WilliamBaumann:
Added Speed limits
2022-04-06 21:58:29
WilliamBaumann:
Added Speed limits
2022-04-06 14:21:08
A_Prokopova_lyft:
Added 'turn:lanes' tag and changed 'lanes' tag according to proprietary street level imageries.

2022-04-06 14:04: amakarevich_lyft: Corrected "turn:lanes level imagery	51 s", "destination:lanes" tags according to proprietary stree
- 2022-04-06 13:44:	43
A_Prokopova_lyft:	
changed lanes count	according to proprietary street level imagery
2022-04-06 13:40:	13
kmarkish_lyft:	
updated lane count a	according to proprietary streetlevel imagery
2022-04-06 13:40:	13
kmarkish_lyft:	
updated lane count a	according to proprietary streetlevel imagery
- 2022-04-06 13:36:	42
vrynkevich_lyft:	
Changed lanes tag, imagery	added turn:lanes tag according to proprietary street leve
- 2022-04-06 13:36:4	42
vrynkevich_lyft:	
Changed lanes tag, imagery	added turn:lanes tag according to proprietary street leve
 2022-04-06 13:36:	42
vrynkevich_lyft:	
Changed lanes tag, imagery	added turn:lanes tag according to proprietary street leve

2022-04-06 13:36:42 vrynkevich_lyft: Changed lanes tag, added turn:lanes tag according to proprietary street level imagery
2022-04-06 13:32:23
akuksouski_lyft:
changed turn lanes according to proprietary street level imagery
2022-04-06 13:16:15
A_Prokopova_lyft:
Split the road, added lanes count and 'turn:lanes' tag according to Bing background and proprietary streetlevel imagery
2022-04-06 13:16:15
A_Prokopova_lyft:
Split the road, added lanes count and 'turn:lanes' tag according to Bing background and proprietary streetlevel imagery
2022-04-06 13:04:49
A_Prokopova_lyft:
Modified lanes tag and geometry according to proprietary street-level imagery
2022-04-06 13:04:49
A_Prokopova_lyft:
Modified lanes tag and geometry according to proprietary street-level imagery
2022-04-06 12:36:41
vrynkevich_lyft:
Changed lanes count tag according to proprietary street level imagery

2022-04-06 12:36:41
vrynkevich_lyft:
Changed lanes count tag according to proprietary street level imagery
2022-04-06 12:26:52
vrynkevich_lyft:
Modified lanes tags according to proprietary street-level imagery
2022-04-06 11:48:13
pmarkina_lyft:
added turn restriction according to proprietary streetlevel imagery
2022-04-06 11:48:13
pmarkina_lyft:
added turn restriction according to proprietary streetlevel imagery
2022-04-06 11:48:13
pmarkina_lyft:
added turn restriction according to proprietary streetlevel imagery
2022-04-06 11:48:13
pmarkina_lyft:
added turn restriction according to proprietary streetlevel imagery
2022-04-06 11:48:13
pmarkina_lyft:
added turn restriction according to proprietary streetlevel imagery
2022-04-06 11:46:15
smikhnouski_lyft:
Added lanes count according to proprietary streetlevel imagery

2022-04-06 11:46:15
smikhnouski_lyft:
Added lanes count according to proprietary streetlevel imagery
2022-04-06 07:17:17
ppatlmn:
Edited access tag and added delivery access restriction on gate.
2022-04-06 07:17:17
ppatlmn:
Edited access tag and added delivery access restriction on gate.
2022-04-06 07:17:17
ppatlmn:
Edited access tag and added delivery access restriction on gate.
2022-04-06 07:17:17
ppatlmn:
Edited access tag and added delivery access restriction on gate.
2022-04-06 07:17:17
ppatlmn:
Edited access tag and added delivery access restriction on gate.
2022-04-06 07:02:46
pmarkina_lyft:
Added tag lanes according to proprietary streetlevel imagery.

2022-04-06 05:38:38
kmarkish_lyft:
Removed oneway tag, changed lanes count, added turn:lanes tag.
2022-04-06 05:38:38
kmarkish_lyft:
Removed oneway tag, changed lanes count, added turn:lanes tag.