Intersections in movement.csv

1 Segment: 7th Street

1 Segment: 3rd Street

2 Segment: Silvercreek

2 Segment: Ramar

2 Segment: Plata Dr

7th Street:

An aerial view of a crossroad

Description automatically generated

3rd Street:Aerial view of a crossroad with cars

Description automatically generated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| end\_ob\_lane | mvmt\_txt\_id | intersection\_name | city\_name | Shared |
| 1 | NBL | SR 95 & 3rd Street | Bullhead City, AZ | 1 |
| 1 | NBT | SR 95 & 3rd Street | Bullhead City, AZ | TL |
| 2 | NBR | SR 95 & 3rd Street | Bullhead City, AZ | 0 |

Only Left Should be represented by -1 according to the rules, if it is represented by 1, then through should be 2 and Through-Right should be 3.

While manually changing, I also realized in cases where are multiple lanes for single type we will need to have different lane numbering. For example, if a road has 2 NBT lanes they should get the number 1 and 2 respectively.

Because of the absence of 2 NBT lanes in movement, I only have the option to manually mark it as shared.

Hancock Rd

Aerial view of a intersection with cars

Description automatically generated

Hancock does not have shared eastbound right through as shown in movement.csv. Same for Northbound left.

SilverCreek

Aerial view of a road with cars

Description automatically generated

Plata Dr

Aerial view of a crossroad in a city

Description automatically generated