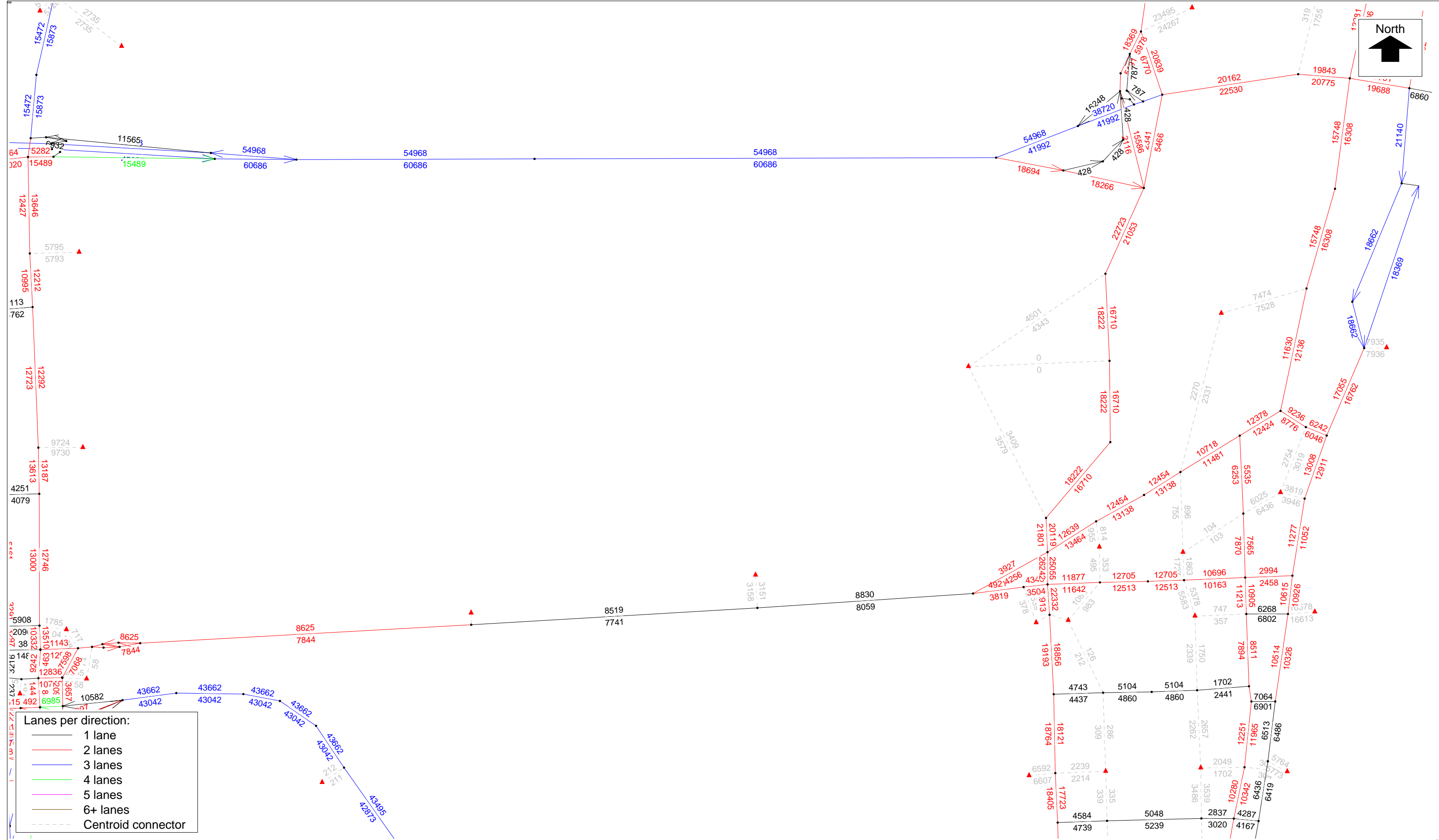


APPENDIX 21-6

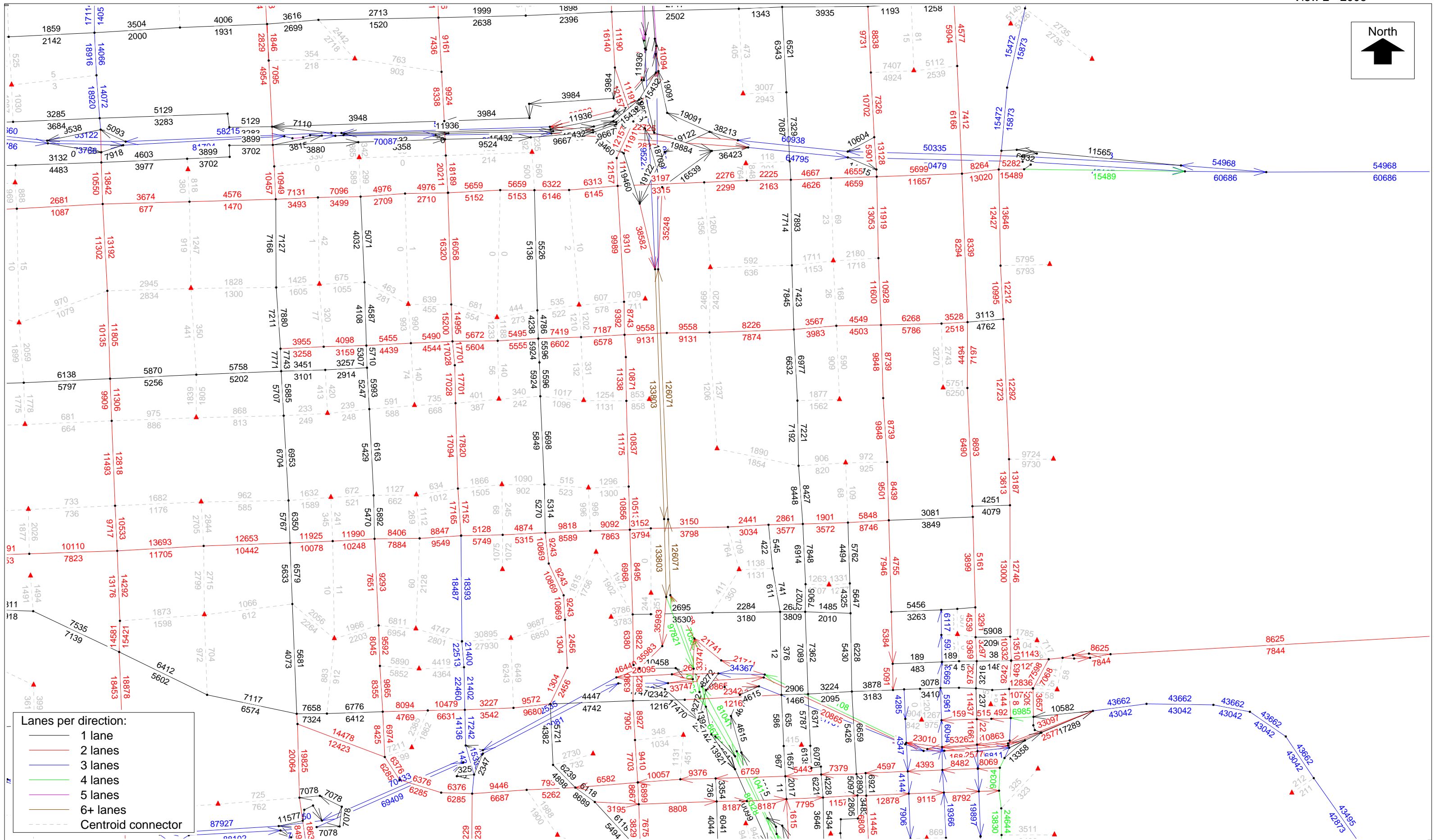
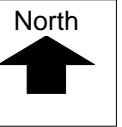
2005 and 2035 Modeling Plots
to Establish Background Growth



Lanes per direction:

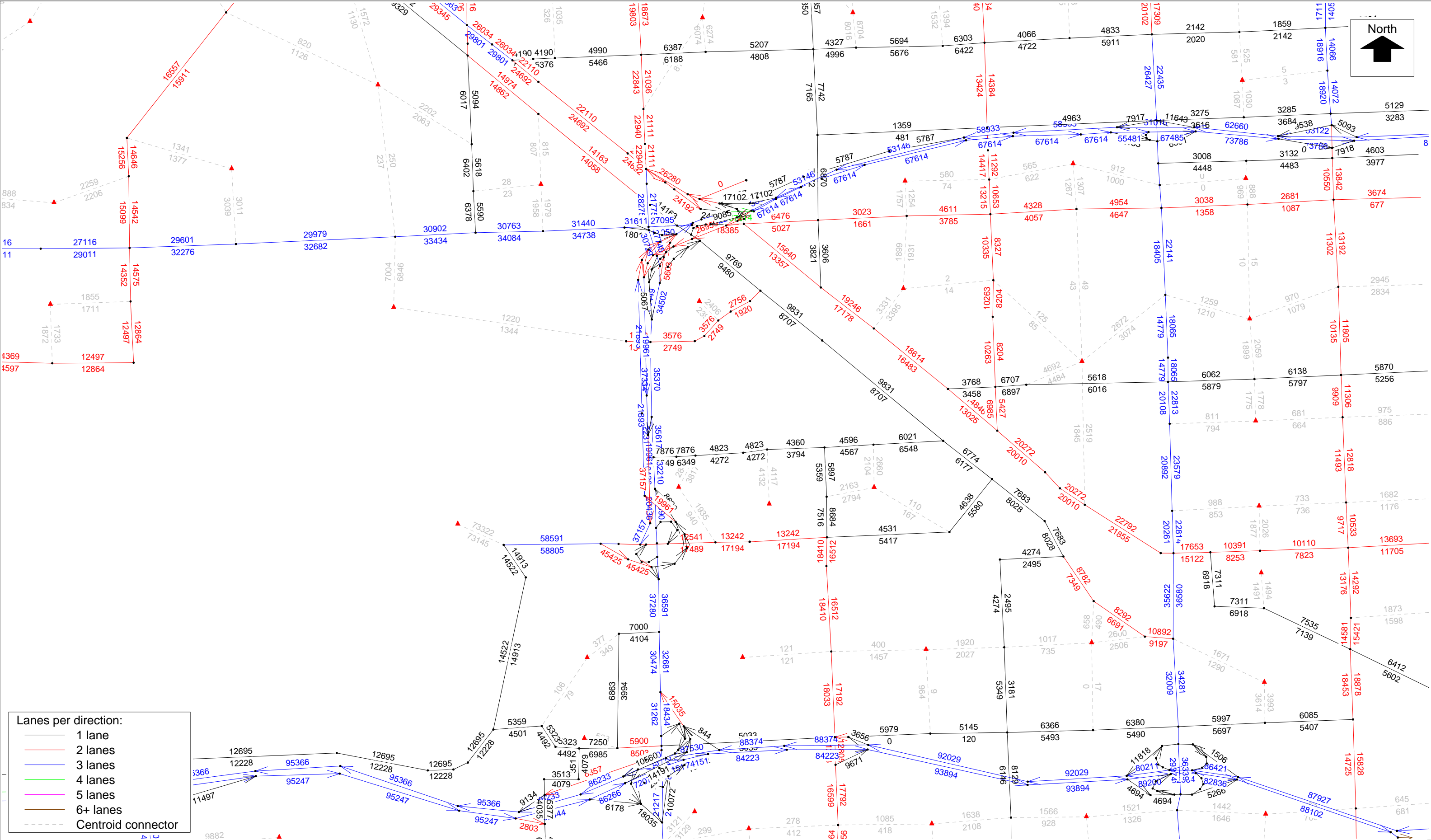
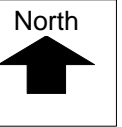
- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



- Lanes per direction:
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - - - Centroid connector

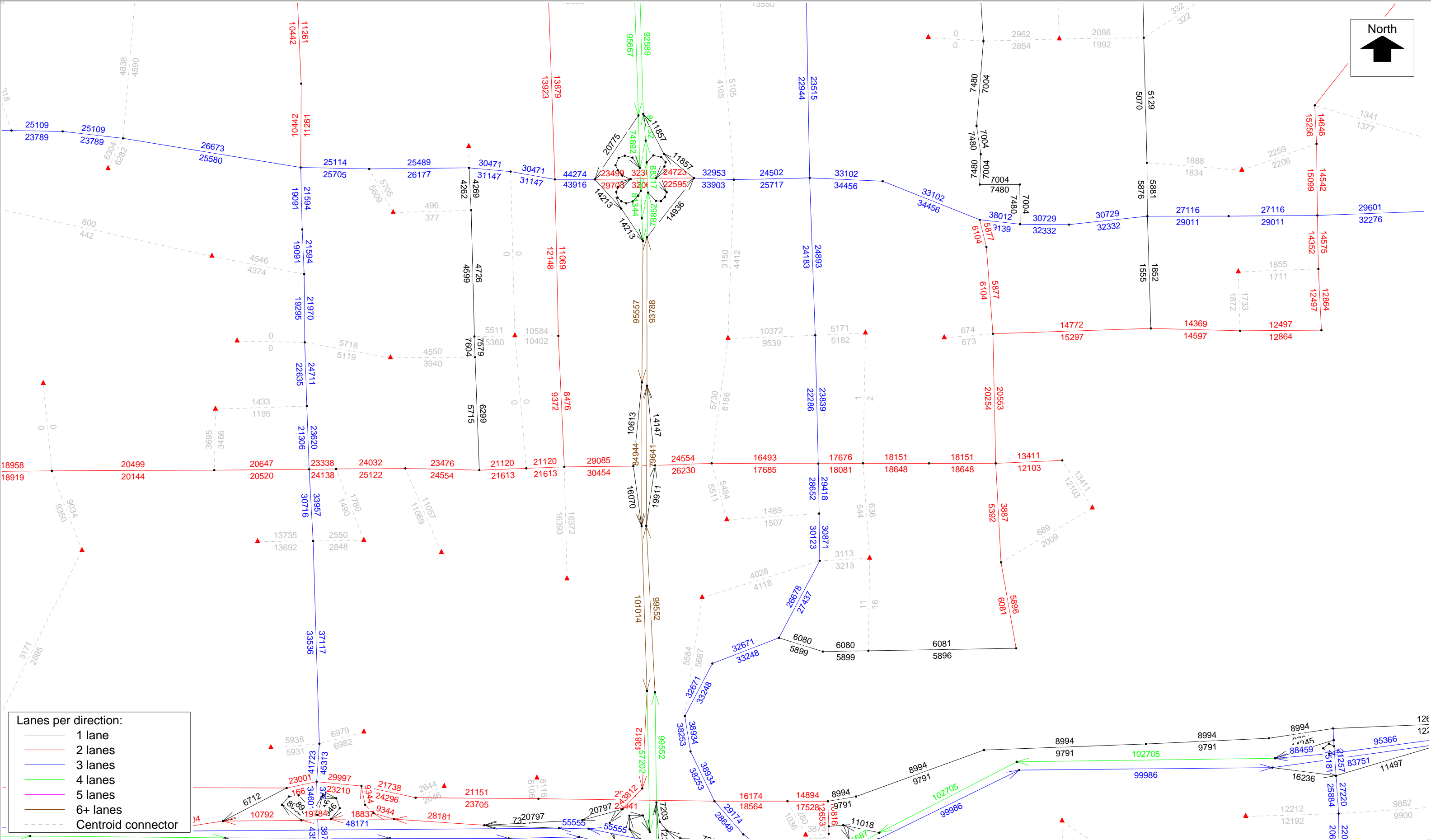
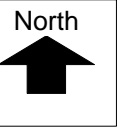
2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



Lanes per direction:

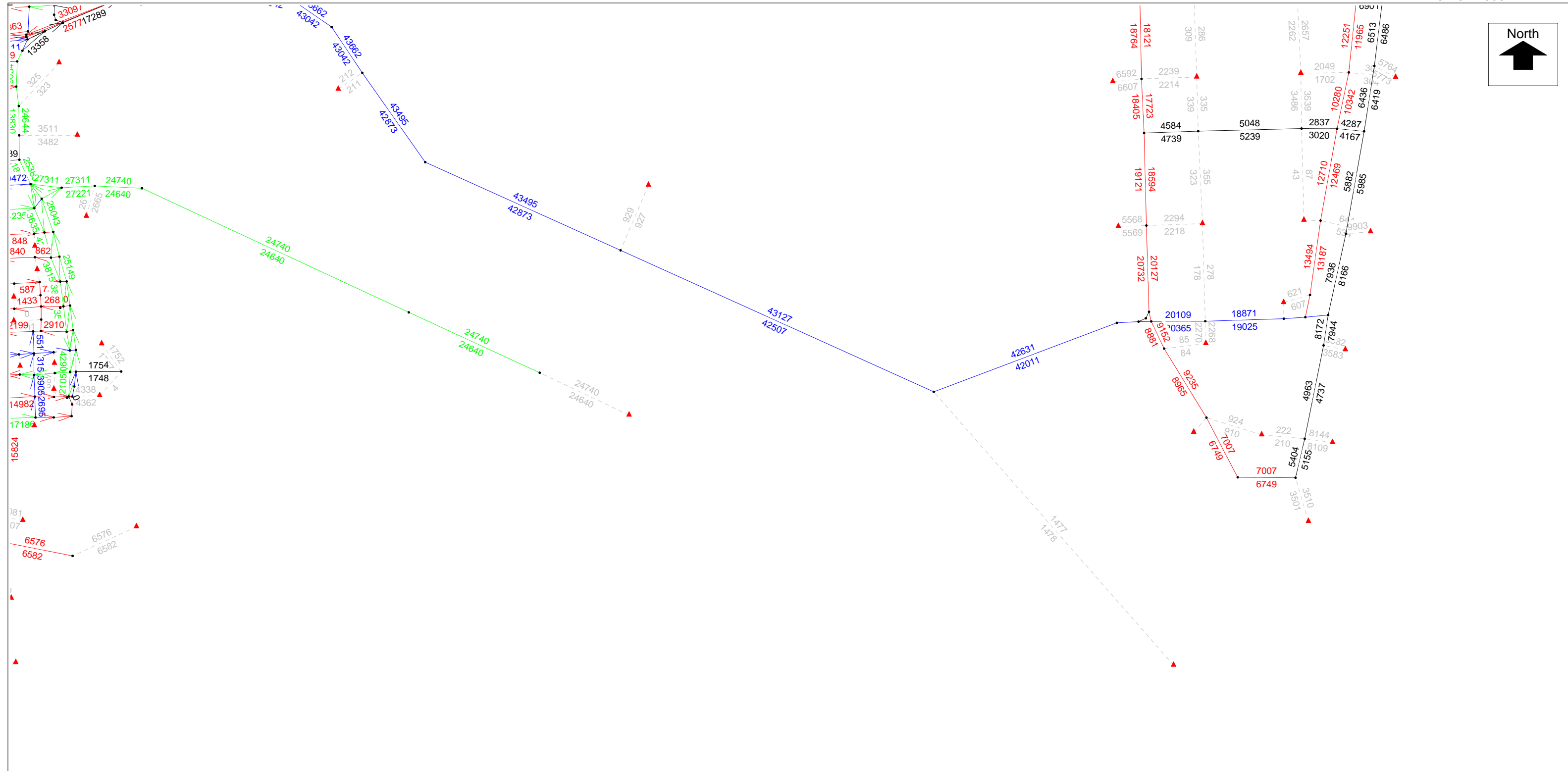
- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



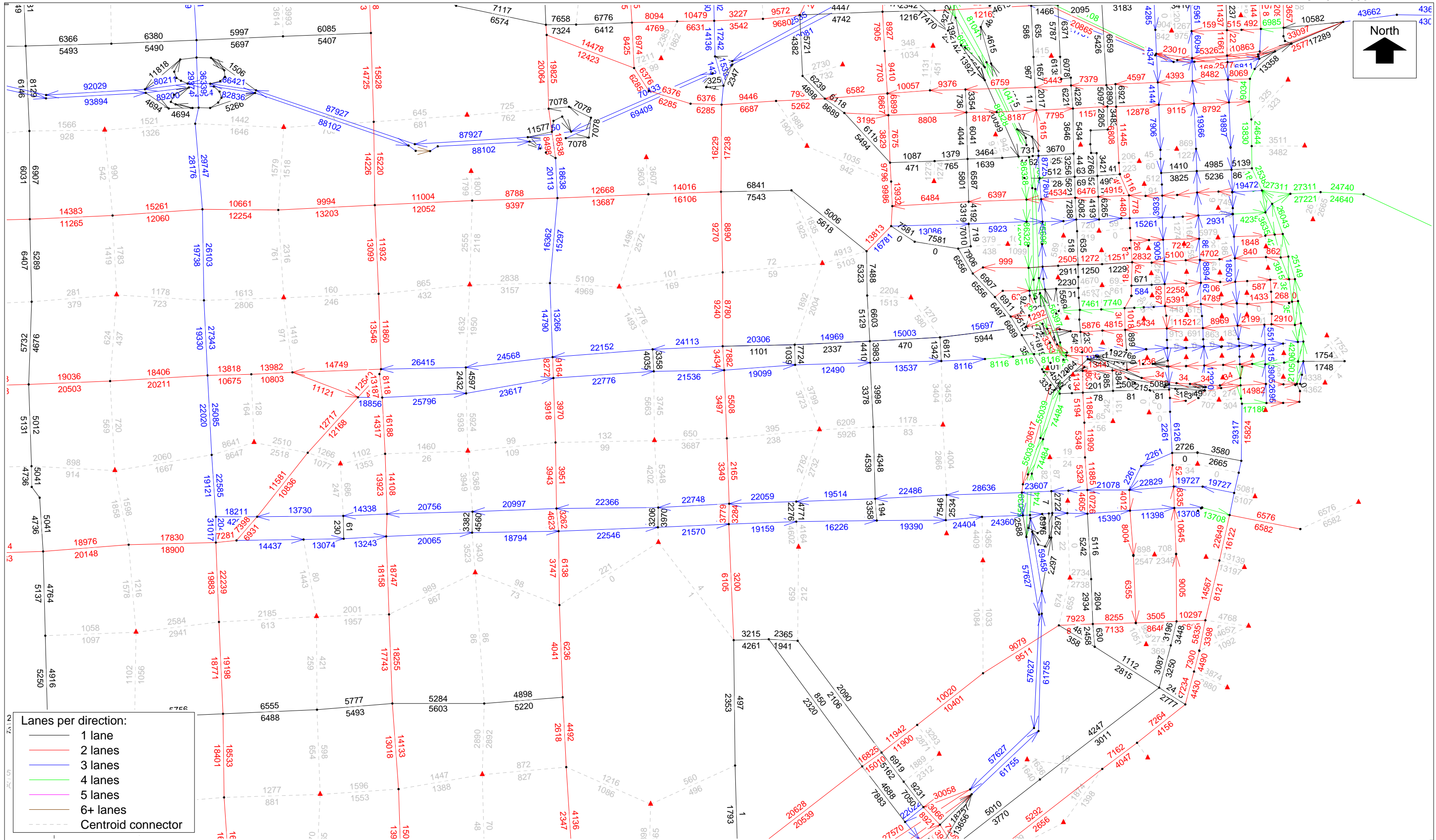
- Lanes per direction:
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - - - Centroid connector

2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



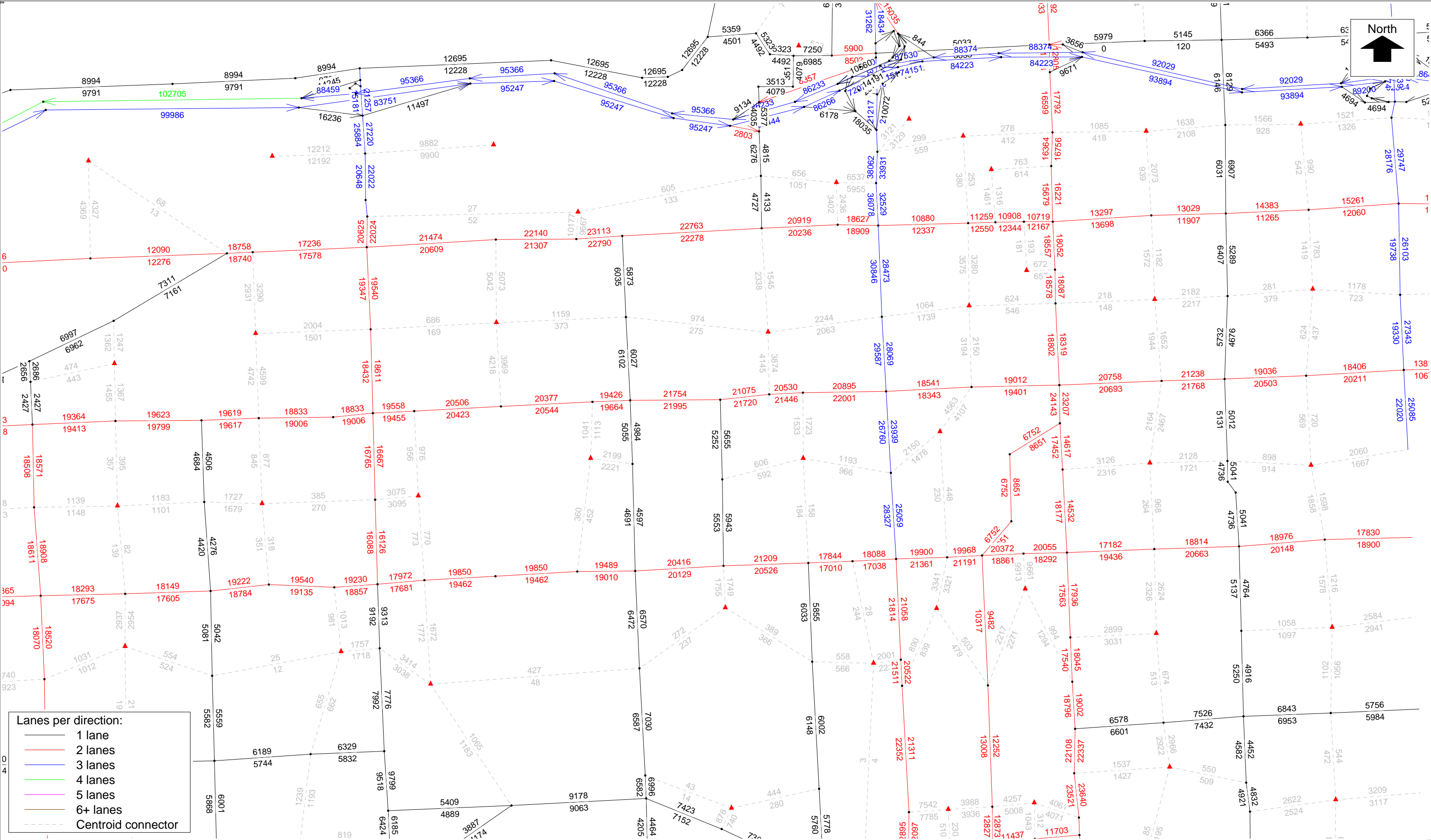
Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

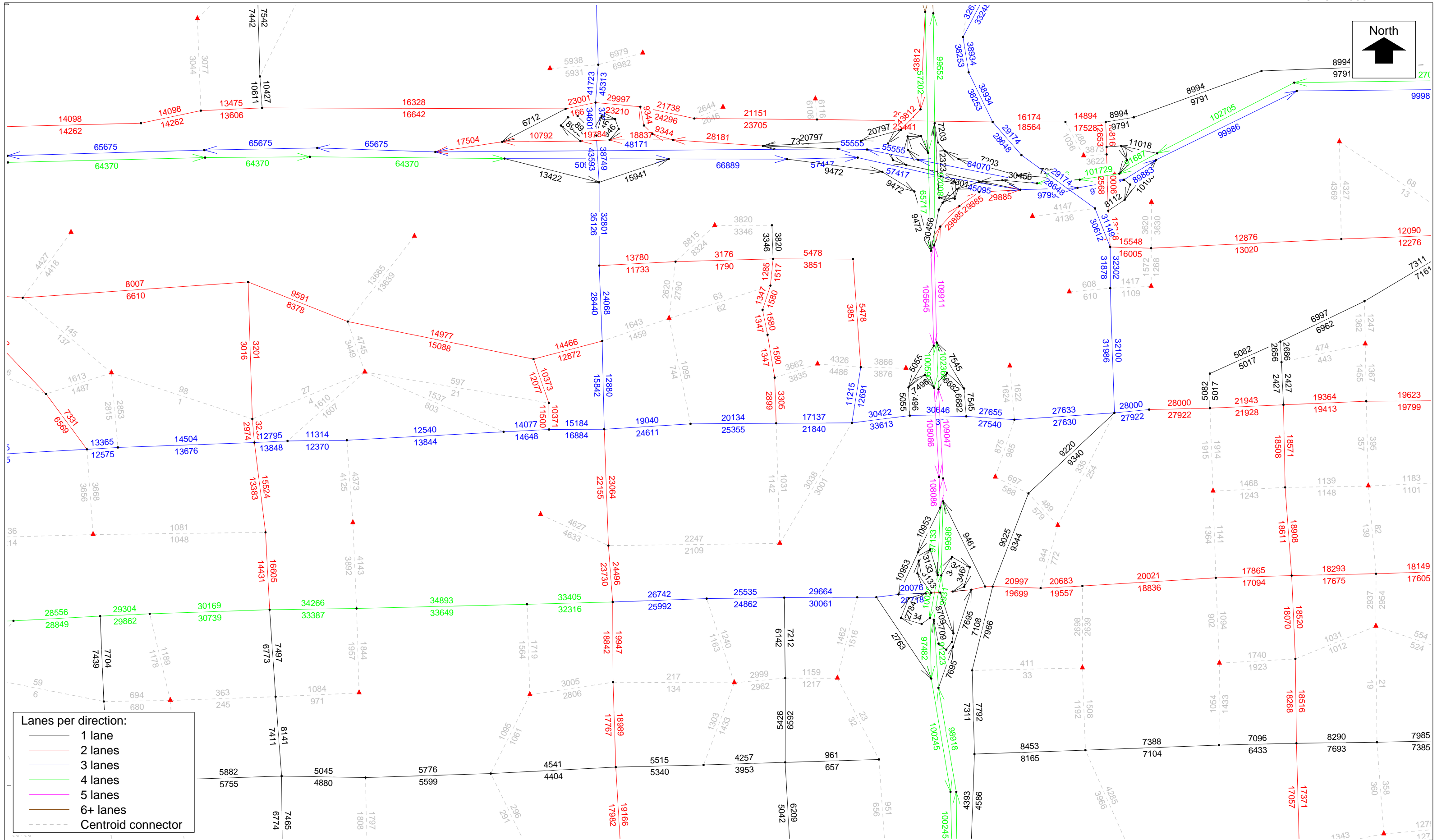


- Lanes per direction:
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - Centroid connector

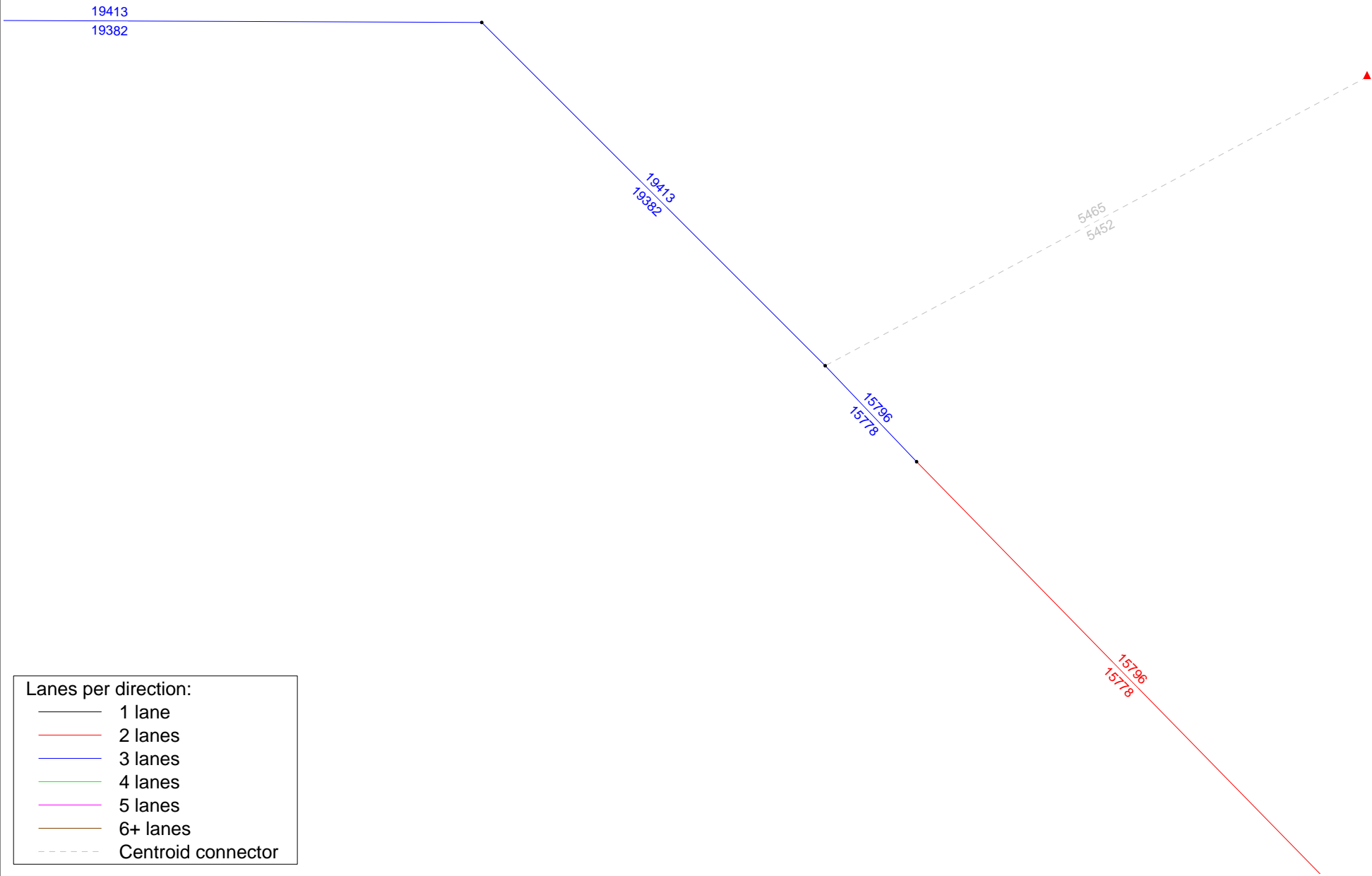
2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
N:\PROJECTS\09002_Miami DR\MODEL\05R\Combined-HLOAD_R05.NET

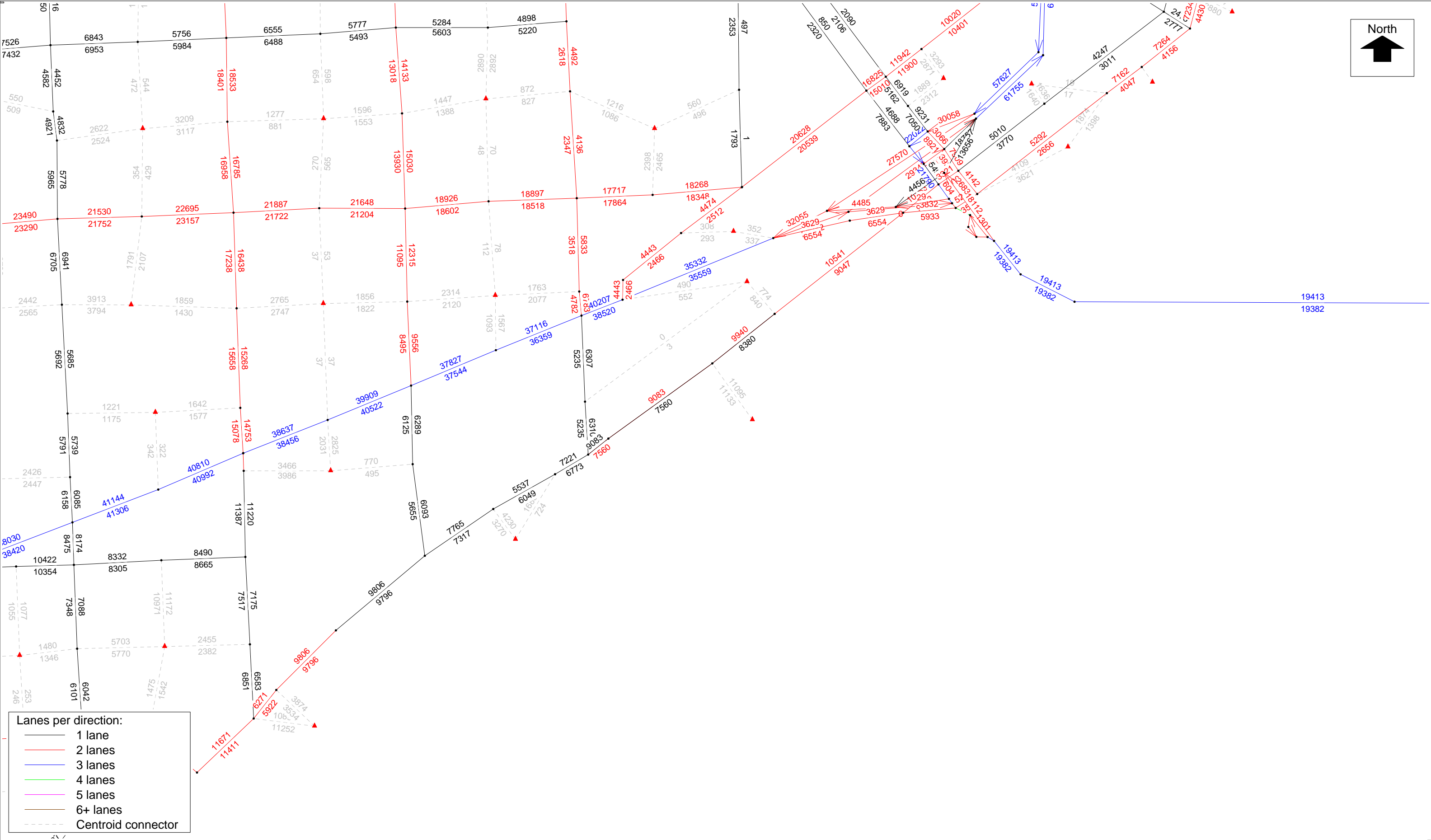
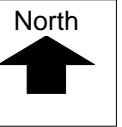


2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



Lanes per direction:

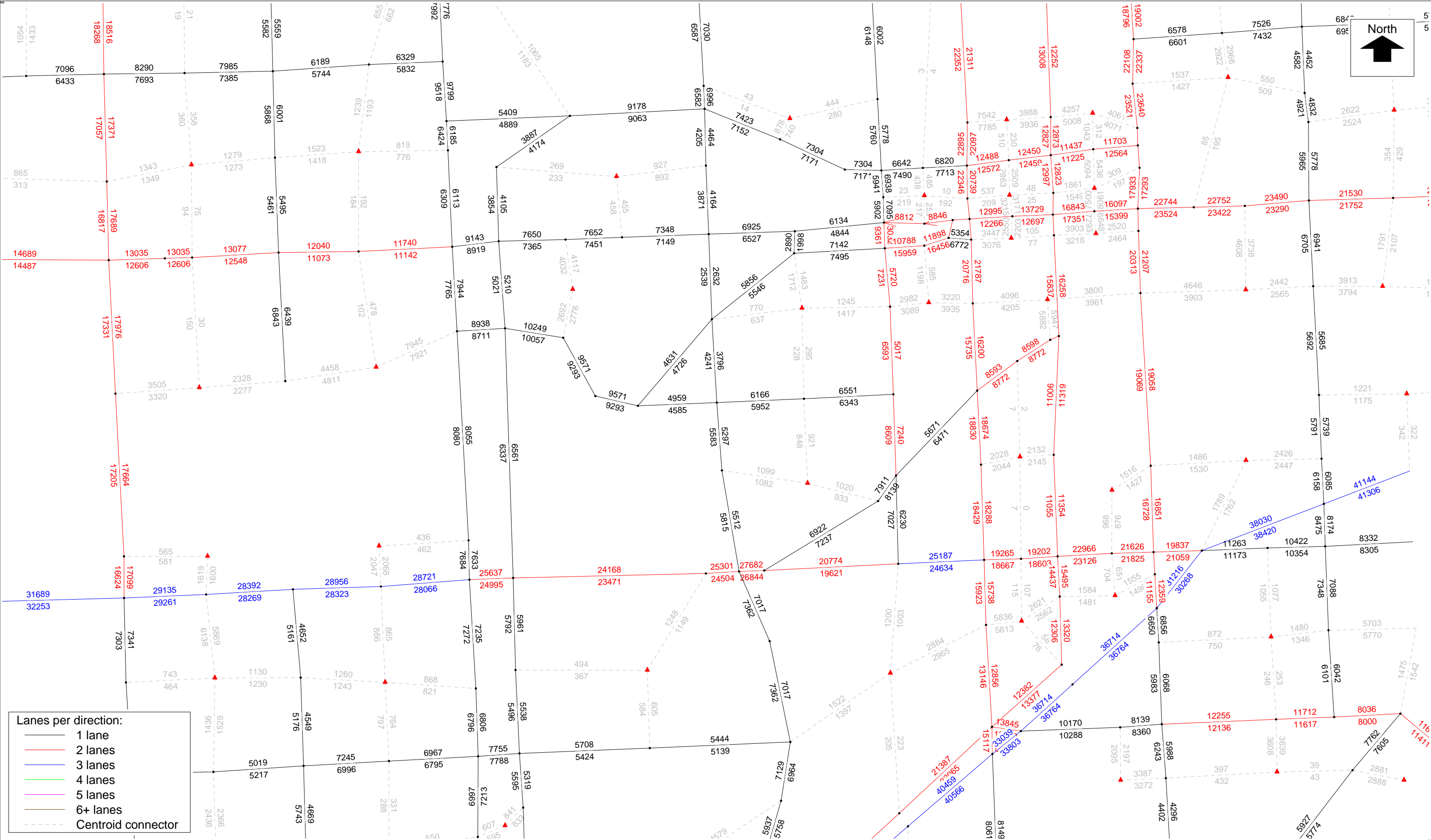
- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- Centroid connector



Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

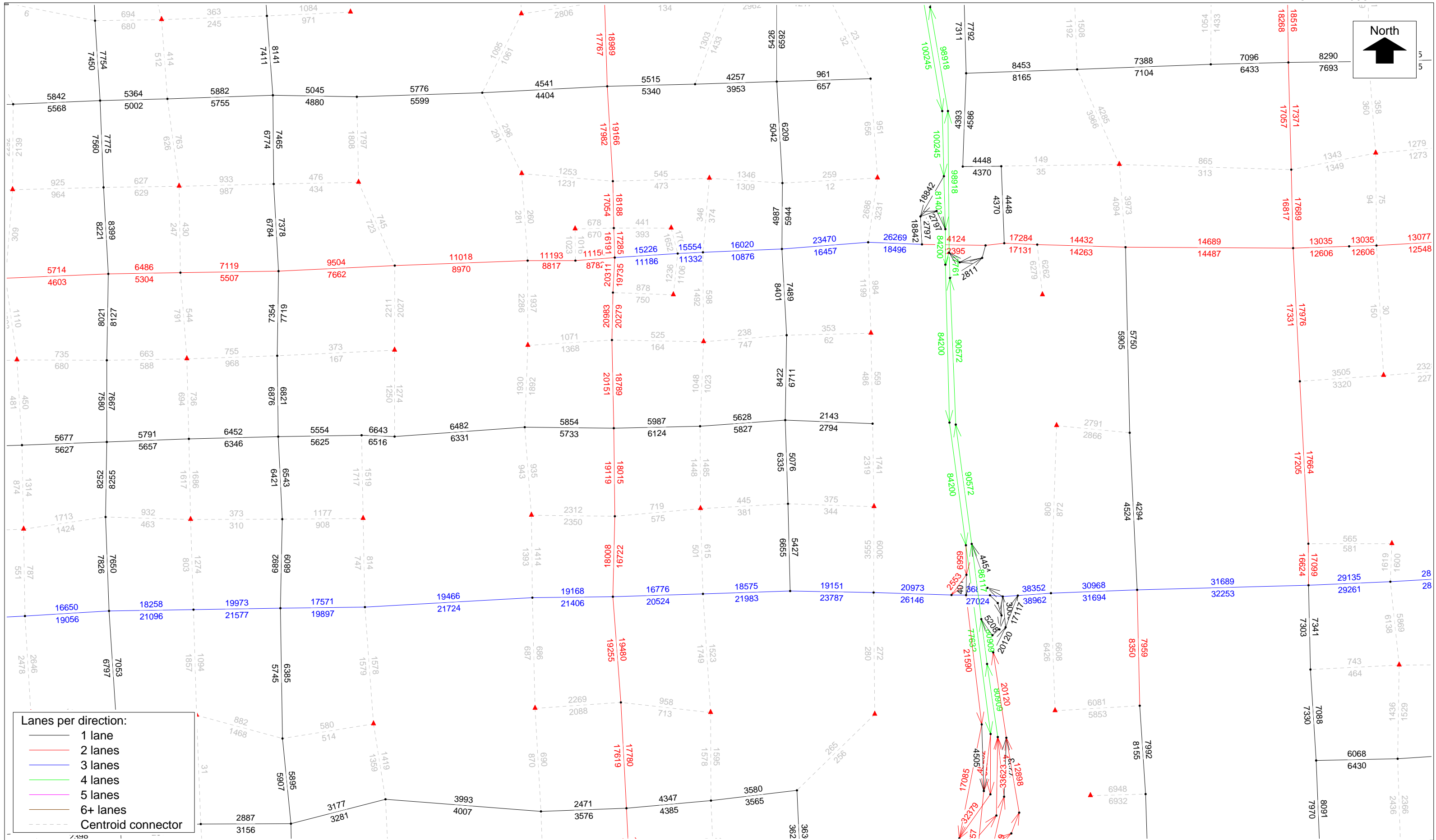
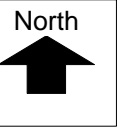
2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

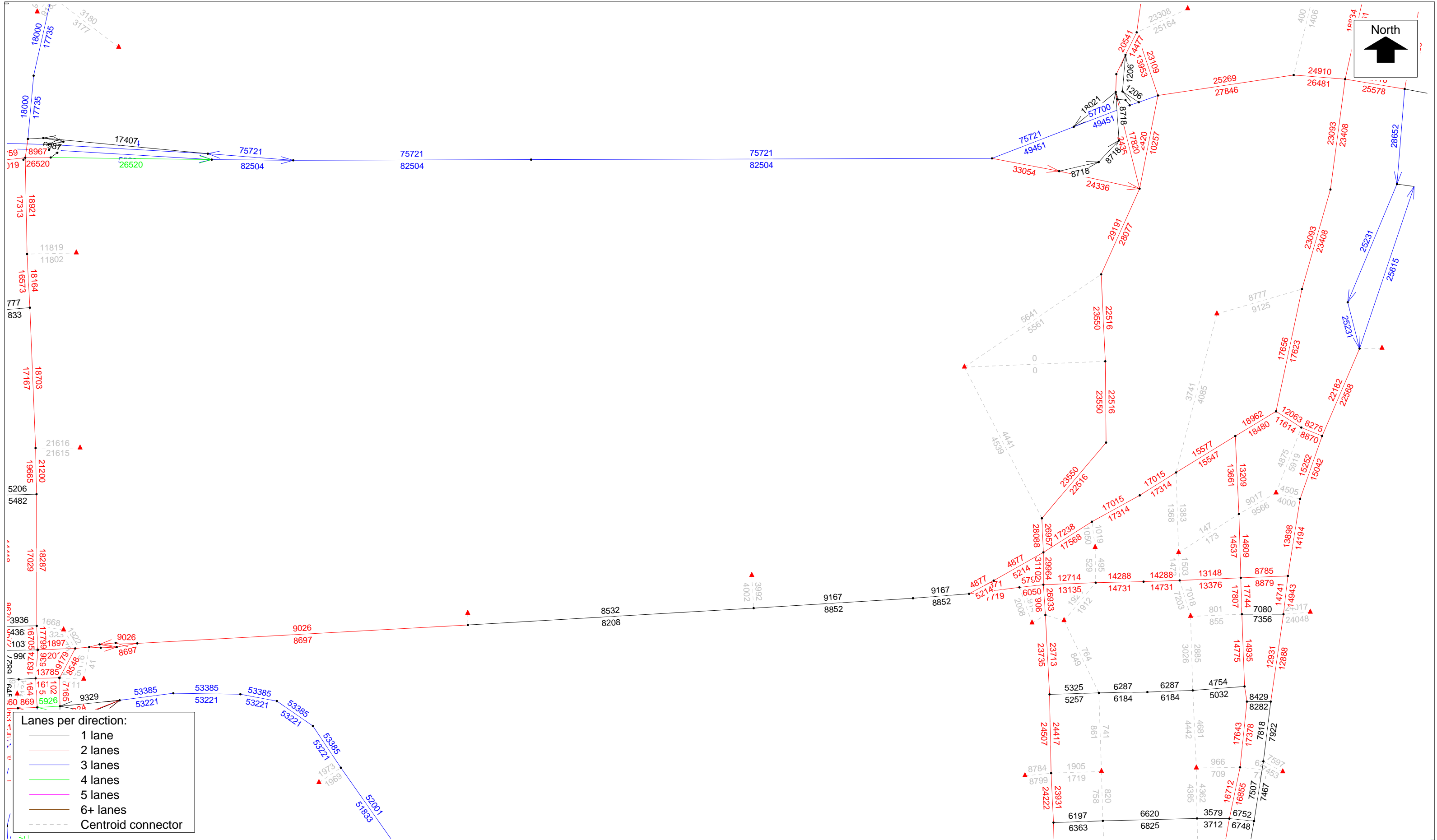
2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



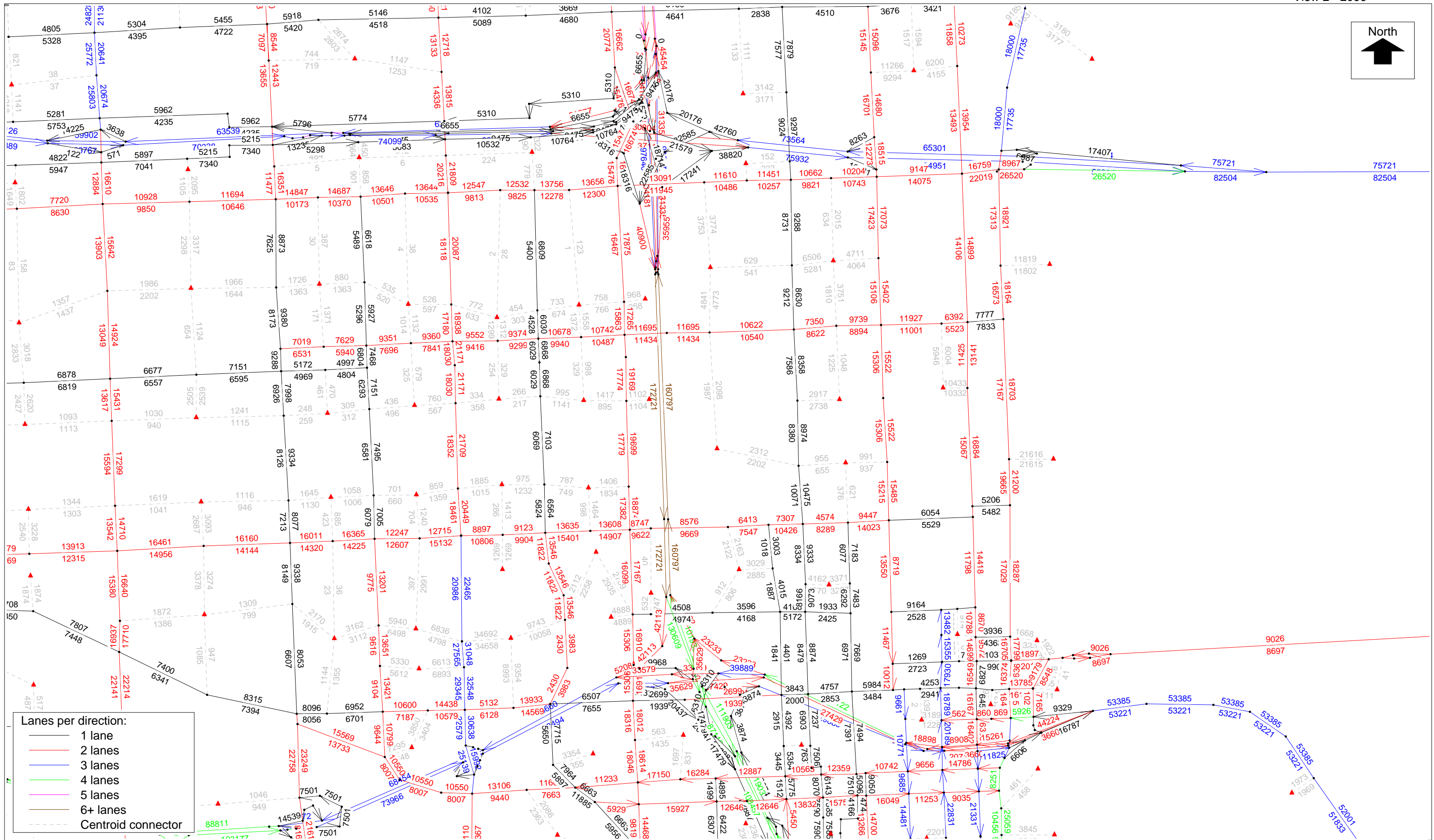
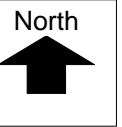
Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2005 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\05R\Combined-HLOAD_R05.NET



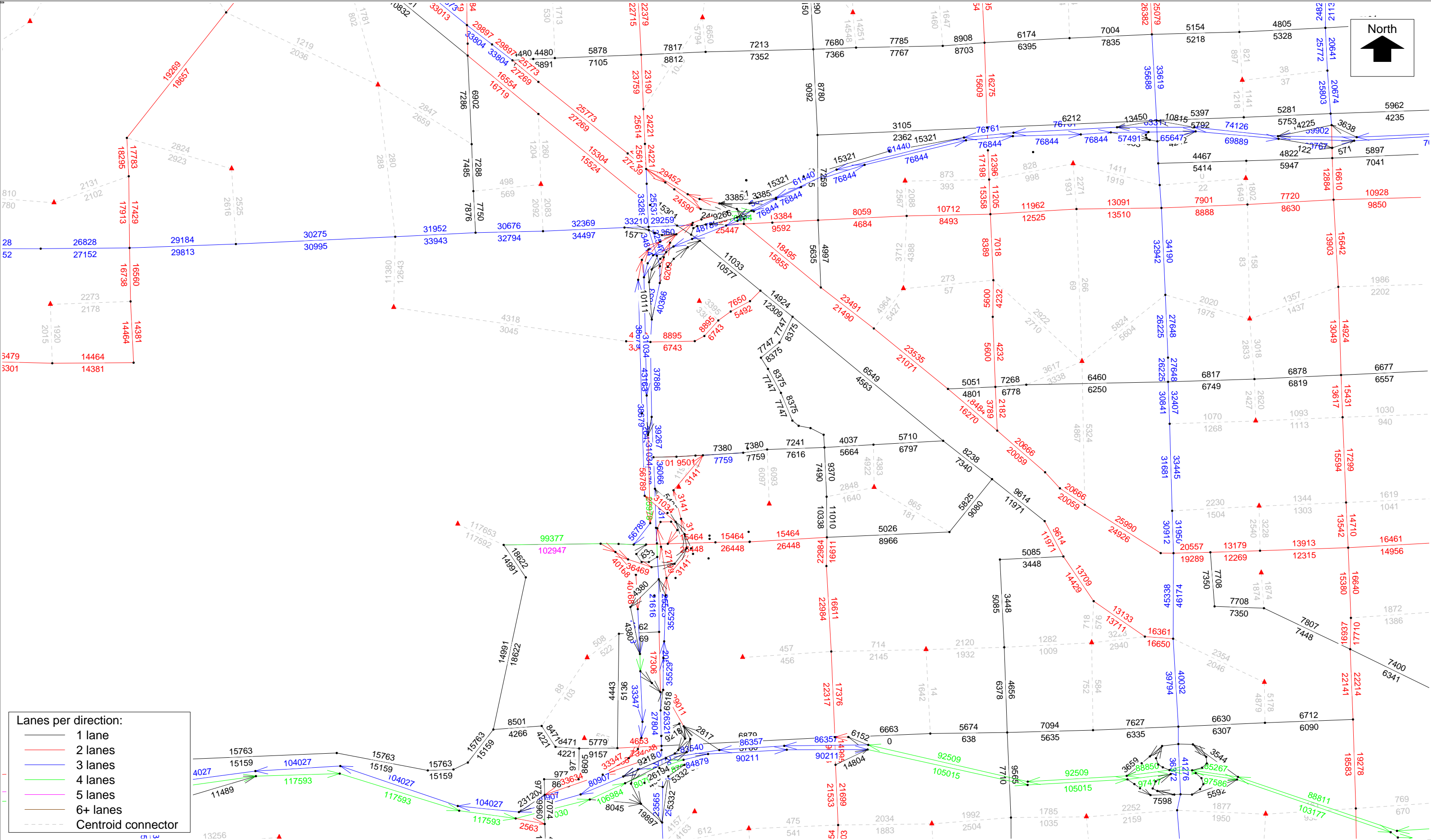
2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
N:\PROJECTS\09002_Miami DR\MODEL\35R\Combined-HLOAD_R35.NET



Lanes per direction:

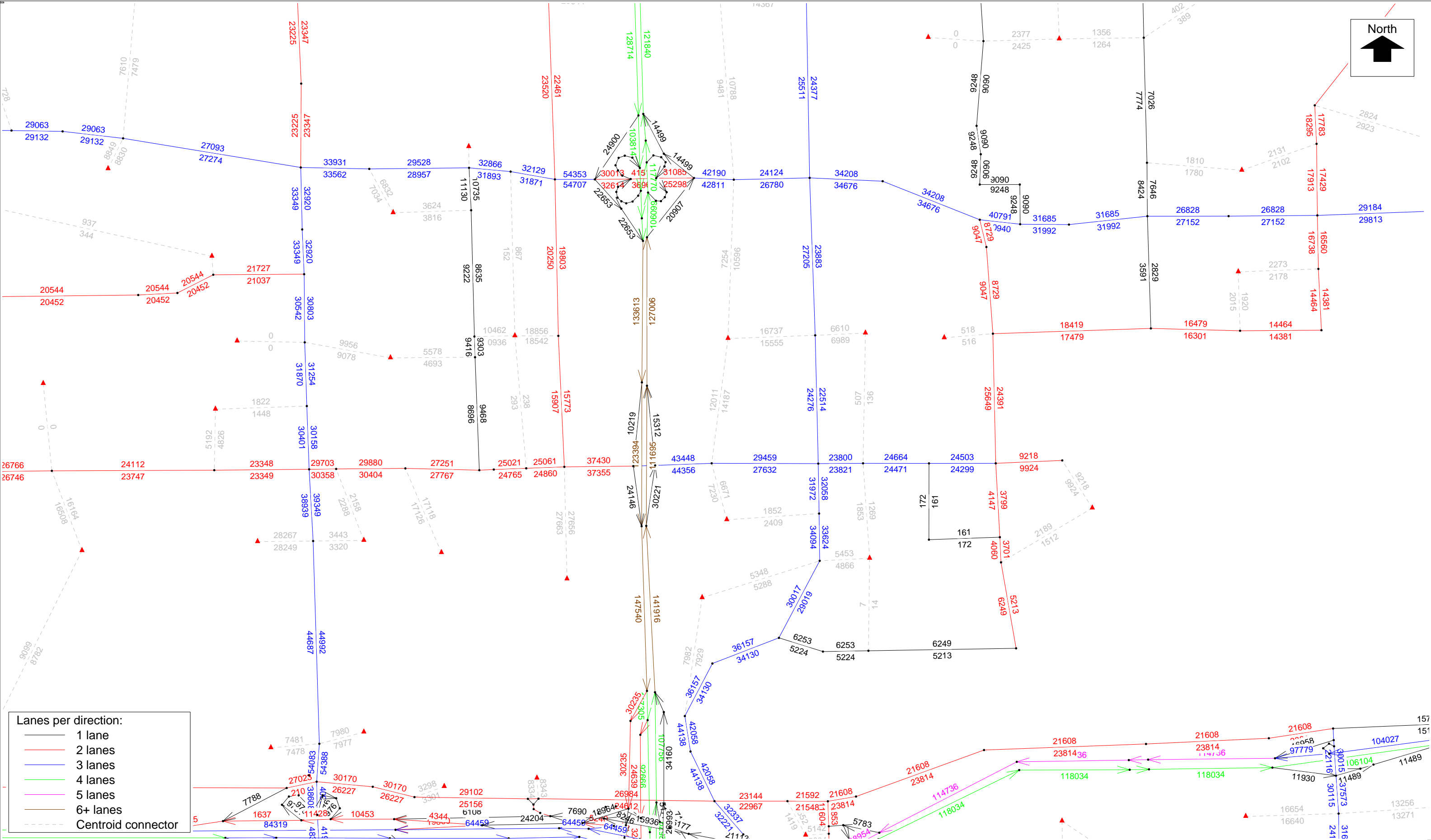
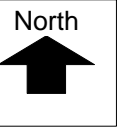
- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET



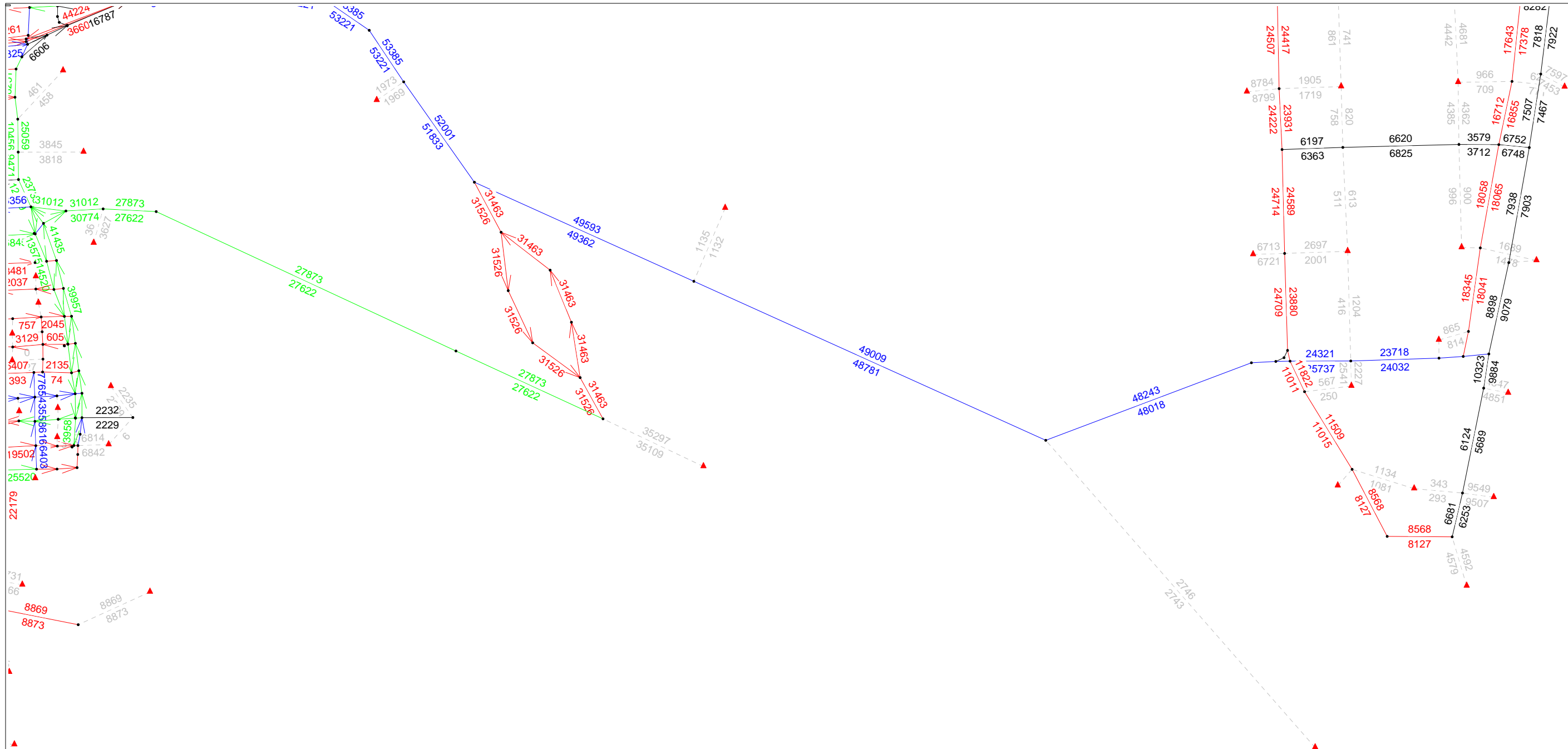
- Lanes per direction:
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - - - Centroid connector

2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET

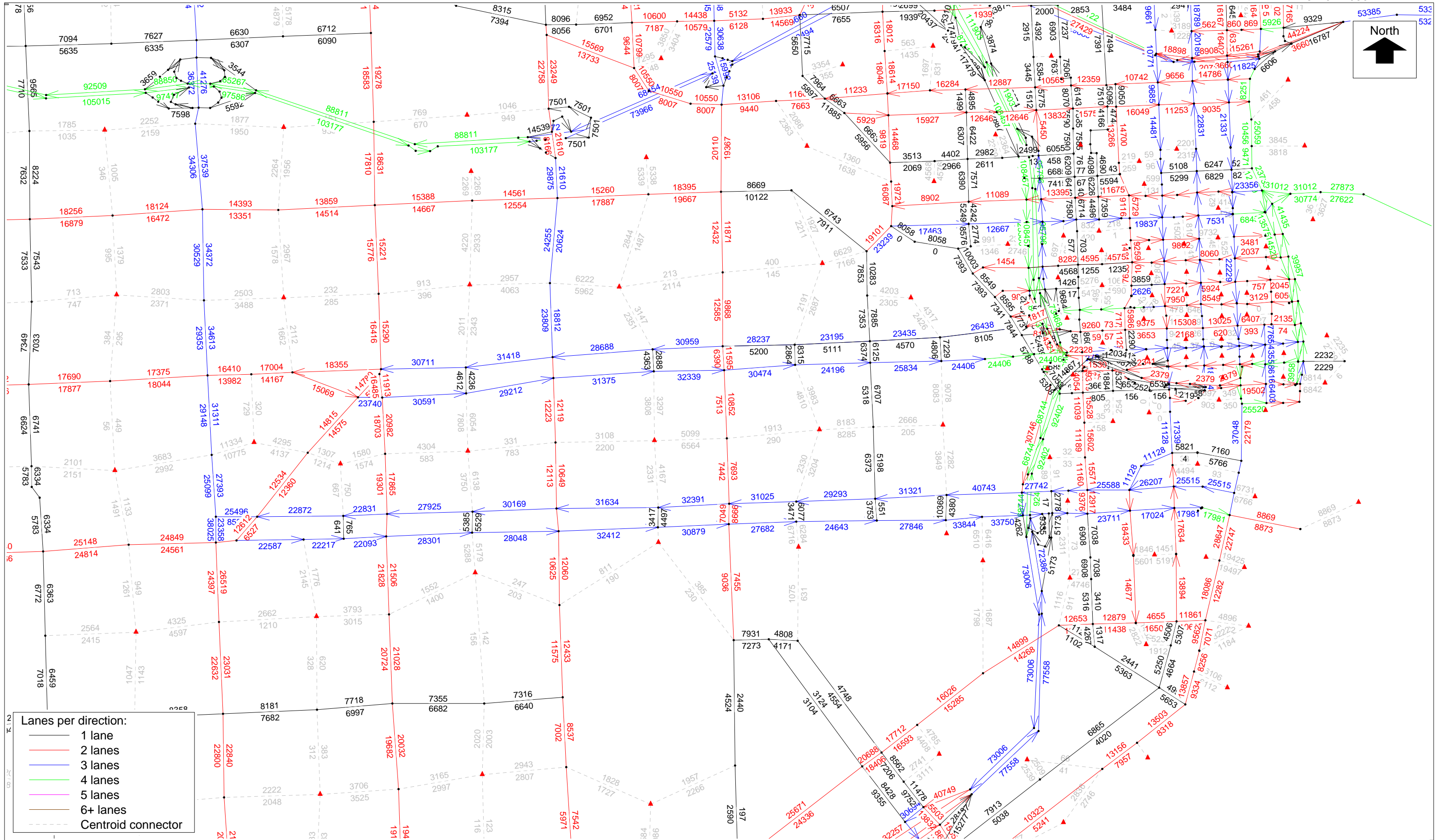


- Lanes per direction:**
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - - - Centroid connector

2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET



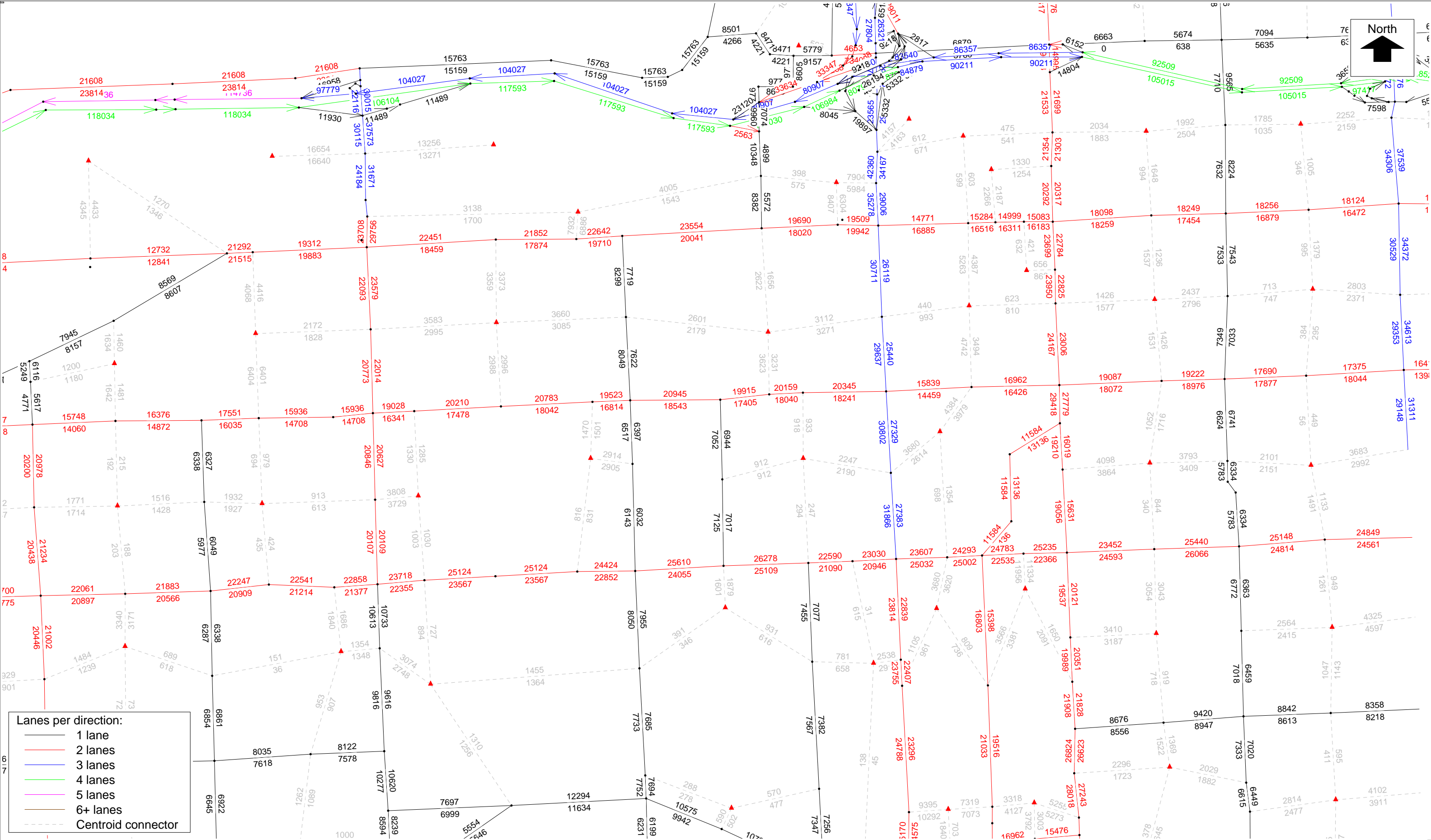
- Lanes per direction:
- 1 lane
 - 2 lanes
 - 3 lanes
 - 4 lanes
 - 5 lanes
 - 6+ lanes
 - - - Centroid connector



Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- Centroid connector

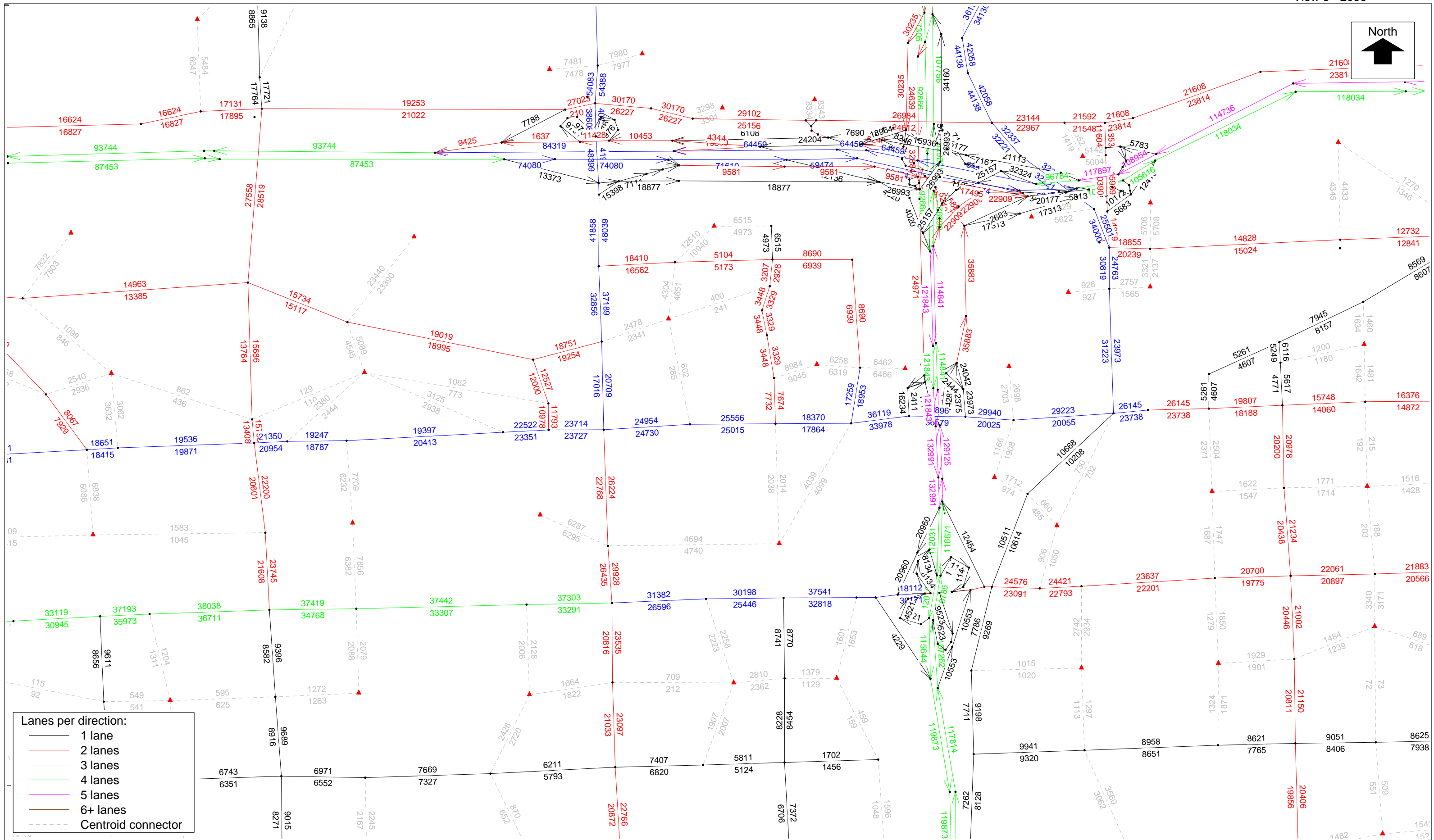
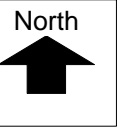
2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET



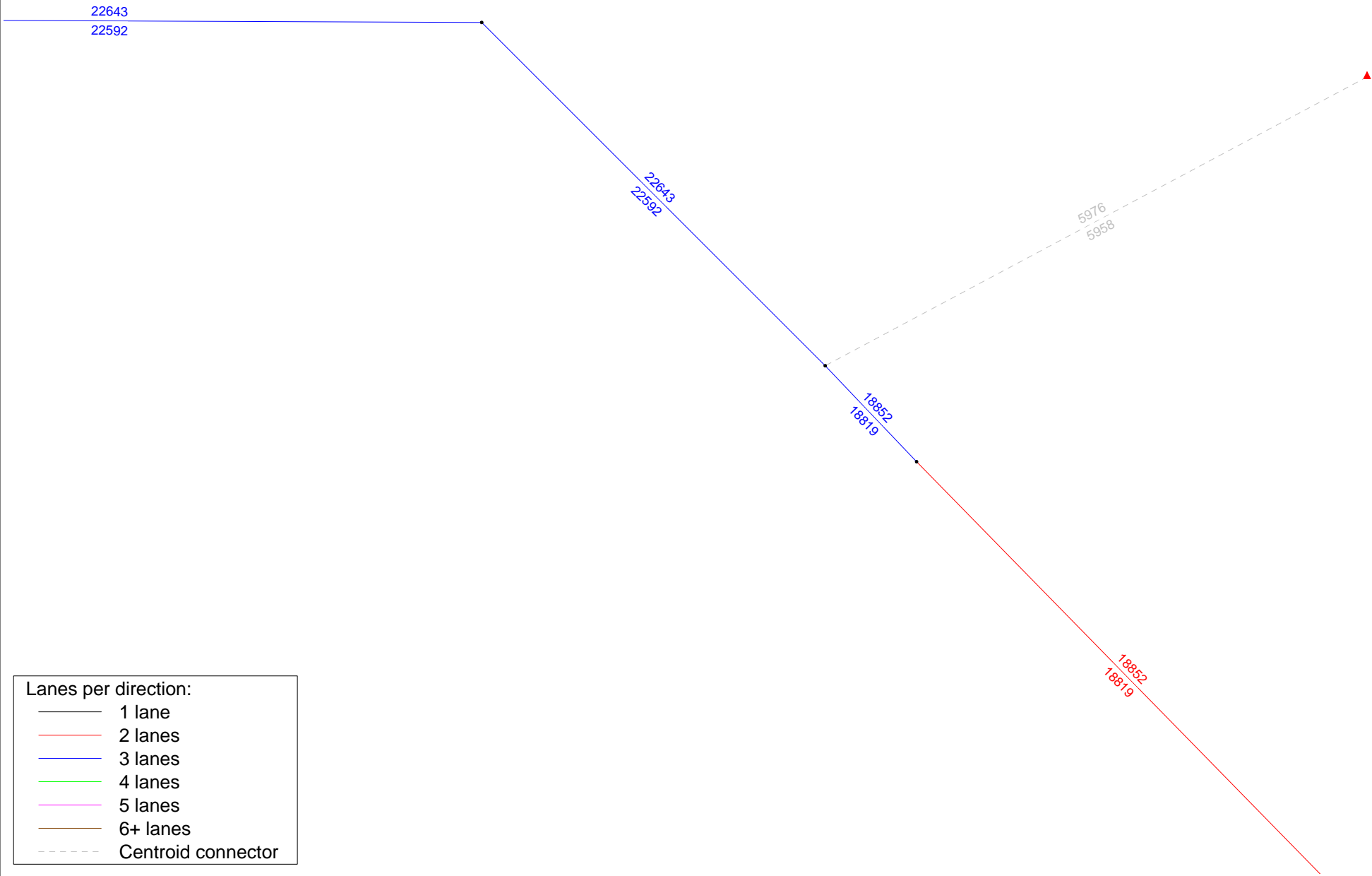
Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET

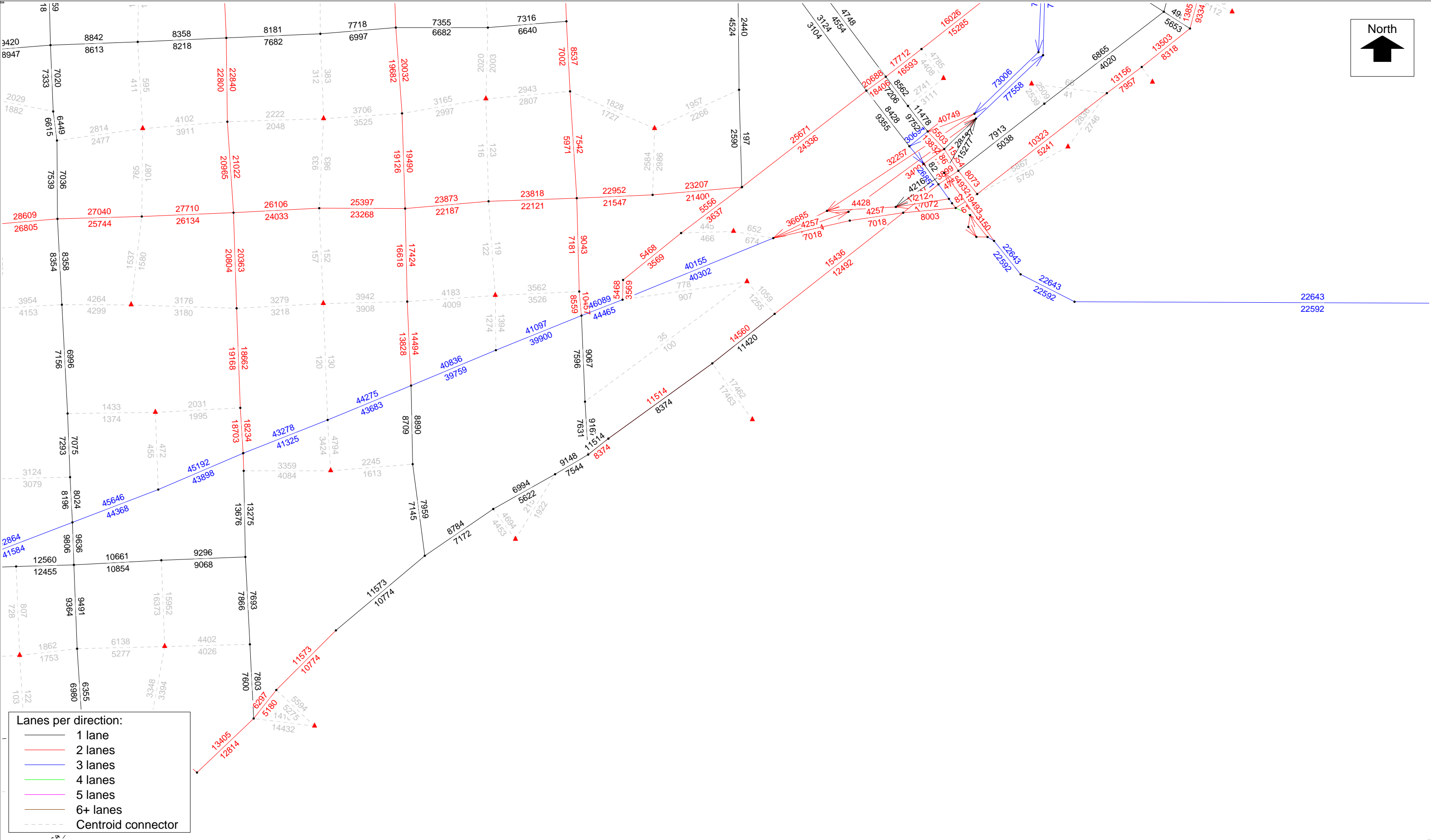
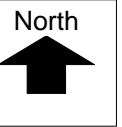


2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET



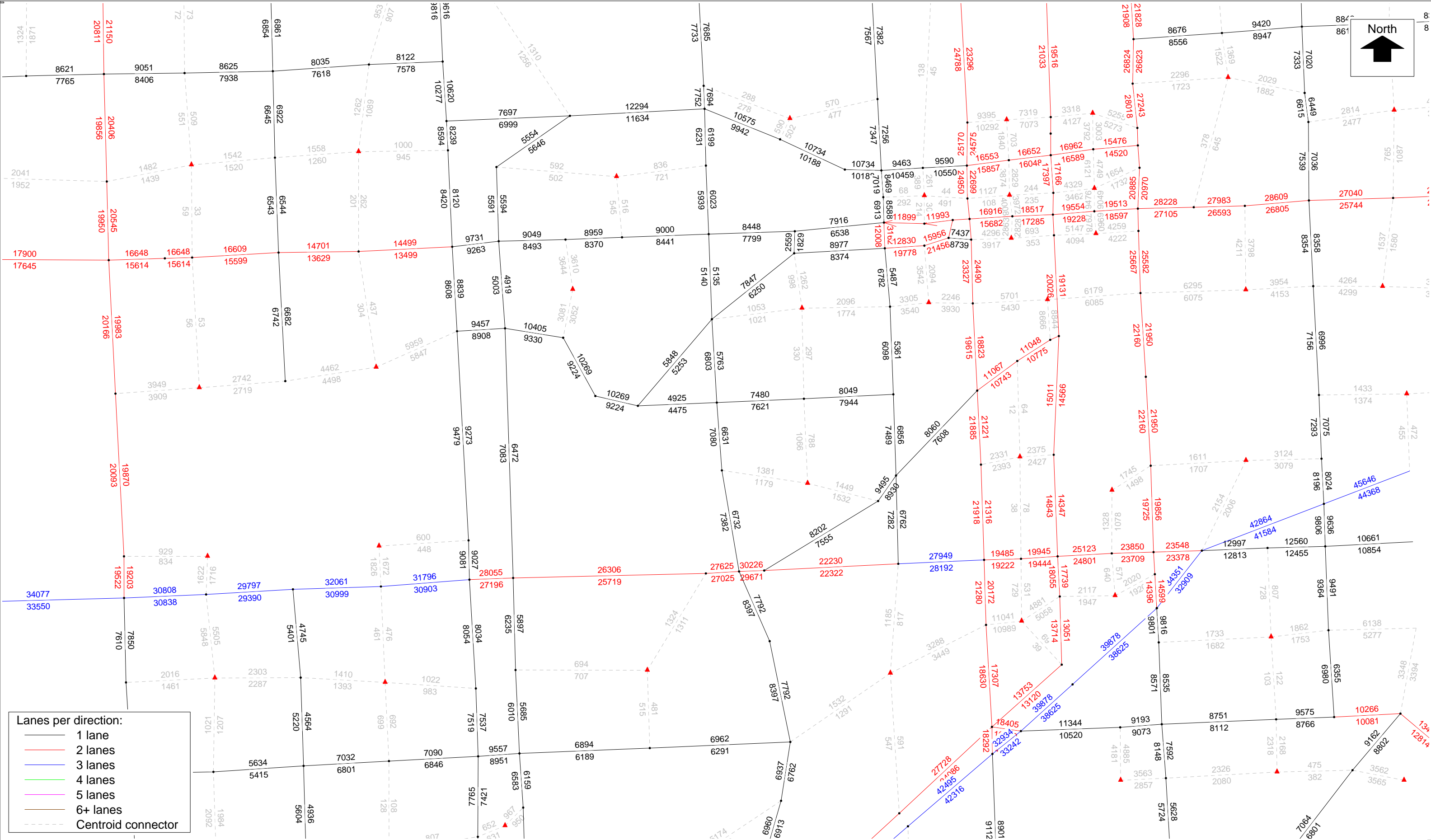
Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- Centroid connector



Lanes per direction:

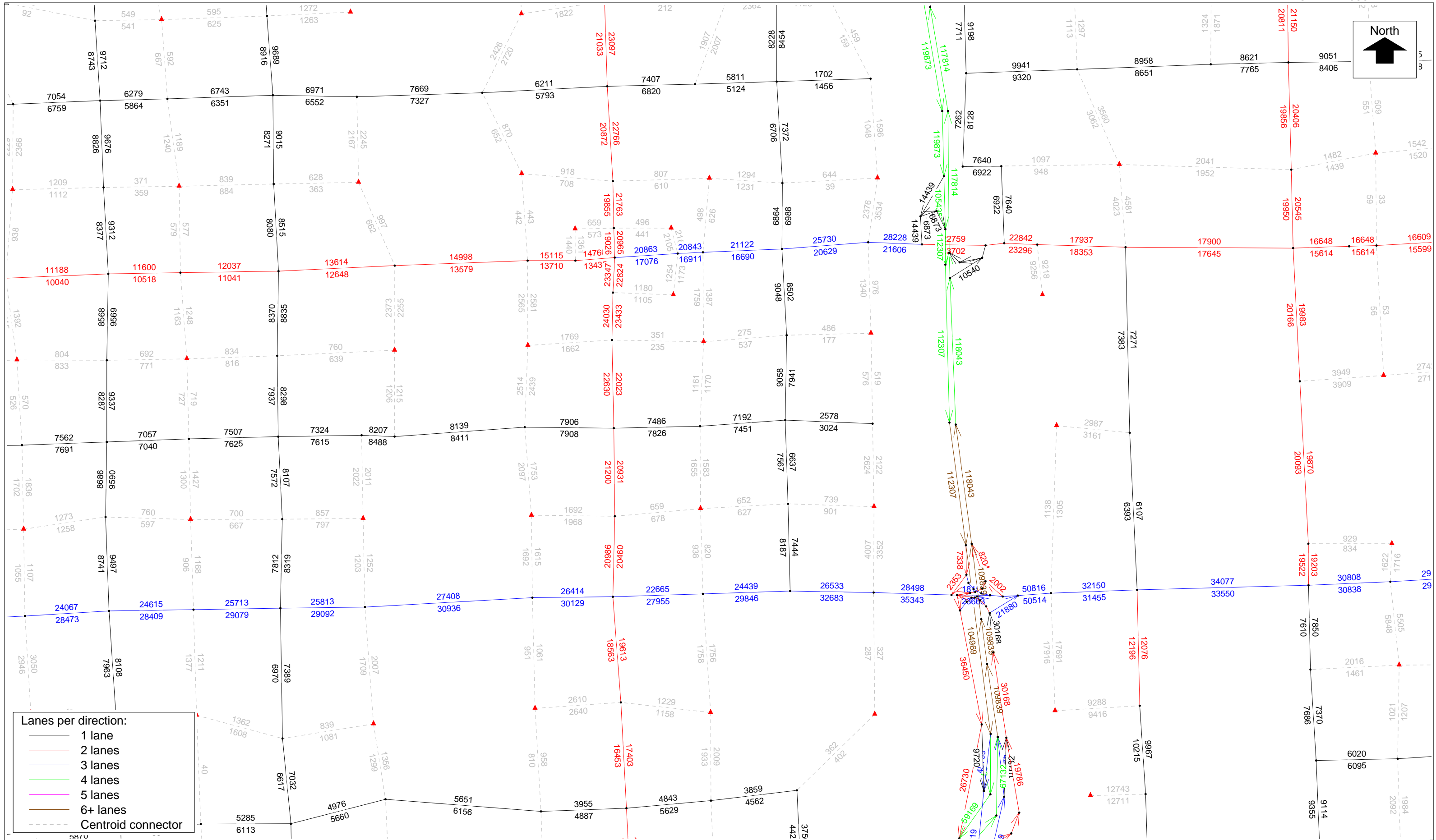
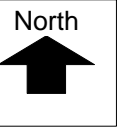
- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector



Lanes per direction:

- 1 lane
- 2 lanes
- 3 lanes
- 4 lanes
- 5 lanes
- 6+ lanes
- - - Centroid connector

2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
 N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET



2035 SERPM v6.5 Network by Number of Lanes with directional Daily Volumes posted
N:\PROJECTS\09002_Miami DRIMODEL\35R\Combined-HLOAD_R35.NET