Functional Classification Change Request Form – Northwest Council of Mayors

Municipality _____

Roadway _____

Endpoint (North or East) ______ Functional Classification ______

Endpoint (South or West) ______ Functional Classification _____

Required Criteria

Are both endpoints of the roadway proposed for a functional classification change classified as a collector or higher?

Yes _____

No ____

Scored Criteria

Current AADT

What is the current Annual Average Daily Traffic on the roadway?

_____ <2,500 (0 points)

_____ 2,500 – 5,000 (10 points)

____ > 5,000 (20 points)

Spacing

What is the average distance between the roadway and existing parallel roadways which are classified as collector or higher?

| North/East parallel route | South/West parallel route |
|----------------------------------|----------------------------------|
| < 0.3 miles (0 points) | < 0.3 miles (0 points) |
| 0.3 miles – 0.7 miles (5 points) | 0.3 miles – 0.7 miles (5 points) |
| > 0.7 miles (10 points) | > 0.7 miles (10 points) |

Continuity

Are both endpoints of higher functional classification than the roadway?

_____ Yes (5 points)

_____ No (no points)

Local Street Intersection Controls

Does the roadway have any stop signs at intersections with roads that are not a collector or higher?

_____ Yes (no points)

____ No (5 points)

Truck Route

Are trucks prohibited on the roadway?

_____ Yes (0 points)

_____ No (5 points)

Other Criteria

Traffic Generators

Please check and list the traffic generators that are on the proposed roadway or contribute to its traffic:

| Commercial Corridor(s): | - |
|---------------------------------|---|
| Regional Office Development: | |
| Multi Unit Housing Development: | |
| Regional Shopping Center: | |
| High School: | |
| Hospital: | |
| Other: | |

Transit

Is there a Pace Route or Metra Station on the roadway?

____ Yes

____ No

Proposed AADT

Are there projects or developments (planned or under construction) which will significantly increase the AADT on the roadway?

____ Yes

____ No

If yes, please explain ______

Total Score

_____ (55 points maximum)