## NEC Jefferson Avenue & D Street

Proposed mixed use development with 104 multi-family units, 6.438 thousand square feet of retail and a 5.776 thousand square foot food hall.

## Traffic produced by proposed development:

First Proposed Use	DESCRIPTION	#UNIT	RATE/# UNIT	TOTAL
Average Daily Traffic (ADT) AM Peak Hour PM Peak Hour	MULTIFAMILY HOUSING (MID-RISE) [DU]	104	4.54 0.37 0.39	472 39

(heaviest 60 minutes)

Second Proposed Use	DESCRIPTION	#UNIT	RATE/# UNIT	TOTAL
Second Proposed Use	DESCRIPTION	#UNIT	UNII	IUIAL
Average Daily Traffic (ADT)	STRIP RETAIL PLAZA [<40 KSF] [1000SF]	6.438	54.45	351
AM Peak Hour			2.36	15
PM Peak Hour			6.59	42

(heaviest 60 minutes)

			RATE/#	
Third Proposed Use	DESCRIPTION	#UNIT	UNIT	TOTAL
Average Daily Traffic (ADT)	FAST CASUAL RESTAURANT [1000 SF]	5.776	97.14	561
AM Peak Hour			1.43	8
PM Peak Hour	_		12.55	72

(heaviest 60 minutes)

DESCRIPTION			
DESCRIPTION	#UNIT	UNIT	TOTAL
		0	1,384
TOTAL	104.569	0.00	62
		0.00	155
	TOTAL	TOTAL 104.569	0.00

(heaviest 60 minutes)

## Existing traffic on all nearby streets:

D Street		
Average Daily Traffic (ADT)	4,555	
PM Peak Hour	364	
(heaviest 60 minutes)		
Washington Avenue		
Average Daily Traffic (ADT)	9,125	
PM Peak Hour	730	

## Traffic Capacity of adjacent streets:

Adjacent street ADT		
	Capacity	
D Street	13,104	
Washington Avenue	27,716	

This project is expected to add an additional 1,384 trips per day on D St., Jefferson Ave. and Washington Ave. Currently, D is at about 35 percent of capacity and Washington is at about 33 percent of capacity. With this project, D is expected to be at about 45 percent of capacity and Washington to be at about 38 percent of capacity. Counts are not available for Jefferson in this vicinity, but it is believed to be under capacity.

Based on Peak Hour use, this development will add into the area roughly 155 additional peak hour trips, or about five every two minutes.

Note that this report assumes all traffic from this development uses all named streets.