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## Memorandum

The City of Traverse City  
Engineering Department



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TO: Timothy J. Lodge, P.E., City Engineer (per resident request) *TL*  
FROM: Matthew Sexton, Seasonal Engineering Aide *M. S.*  
DATE: Thursday, June 7<sup>th</sup>, 2018  
SUBJECT: Fair & Beadle Crossing Pedestrian Count Study

City Engineering conducted an hour long study from 12:00-1:00pm on June 7<sup>th</sup>, 2018 at the intersection Fair & Beadle Street. City Engineering observed a total of 2 pedestrians using the intersection over this time-period and one cyclist. Of these 2 pedestrians, all of them traveled on an East-West path (towards the civic center). Of the pedestrians that crossed this intersection, none of the pedestrians needed to wait at the intersection for traffic to clear. It should be further no crosswalk or crosswalk signs exist (or are clearly visible) at this particular intersection. Since, ADT=2087 on Fair Street and ADT=381 on Beadle Street, the Pedestrian Crossing Treatment Installation Guidelines suggest "no action" for this particular intersection. This observation was conducted on a partly cloudy day (70° F), during a regular school week.

# Pedestrian / Bike Counts Observation Worksheet

Location	Fair & Beadle Street
Date	Thursday, 6/7/2018
Conditions	Partly Cloudy 70F
Time	12:00-1:00pm
Observer	Matthew Sexton

Time	Adults	Children	Elderly	Disabled	Bicycles		Coaster Toys		Other	Total
					Bike Lane	Side Walk	Bike Lane	Sidewalk		
12:00-12:15	1									1
12:15-12:30										0
12:30-12:45					1					1
12:45-1:00	1									1

Grand total = 3

Notes: