

TRANSPORTATION SAFETY & ADVISORY COMMISSION CITY OF HARRISONBURG, VIRGINIA

TO: Transportation Safety & Advisory Commission Members

FROM: Ian Pike, Transportation Systems Specialist

DATE: Wednesday July 6, 2016

RE: Transportation Safety & Advisory Commission Agenda for Wednesday, July 13, 2016

The Transportation Safety & Advisory Commission will meet on Wednesday, July 13, 2016 at 8:30AM in Room 011 of City Hall, 409 S Main St.

Commission meetings are open to the public and citizens are provided the opportunity to voice their views/concerns about any item before the Commission. It is the policy of the Commission to move relevant agenda items to the beginning of the meeting when citizens are in attendance to avoid detaining them for the entire meeting.

Welcome

1. Introductions and Welcome to Ian Pike

Old Business

1. Review Minutes from Previous Meeting

Business

- 1. Revisit Parking Problems on Devon Lane
- 2. Pedestrian Crossing Concern at East Wolfe St and North Mason St (See Attachment A)
- 3. E Gay St and Hill St Neighborhood Speed Complaints
- 4. "Do Not Block Intersection" Action Requested (See Attachment B)

Other Business/ Announcements

Adjourn

Attachment A:

In late May 2016, a citizen expressed their concern to City Manager Kurt Hodgen for the safety of pedestrians crossing at East Wolfe Street and North Mason Street. The citizen mentioned turning vehicles make it difficult to cross and requested action to make the intersection safer.



Attachment B:

In early June 2016, it was brought to the attention of City Manager Kurt Hodgen that there are several intersections throughout the city where drivers frequently enter the intersection when there is insufficient space to completely pass through, leaving them stopped in the middle of the intersection and blocking other lanes of traffic. This action is in direct violation of City Code Sec. 13-1-12. It was suggested that increased law enforcement, signage, and/or public awareness regarding this issue would help to alleviate the problem.