PORTSMOUTH

PARKING & TRAFFIC SAFETY COMMITTEE 8:00 A.M. – JUNE 7, 2018 CITY HALL – CONFERENCE ROOM A

ON-SITE COMMITTEE: Please meet on Tuesday, June 5th at 8:00 A.M. in the upper parking lot at City Hall, 1 Junkins Avenue, to view the following location:

• Fleet Street between Court Street and State Street

• Theel Street between Court Street and State Street

AMENDED AGENDA

- I. CALL TO ORDER
- II. ROLL CALL
- III. ACCEPTANCE OF THE MINUTES
- IV. FINANCIAL REPORT
- V. PUBLIC COMMENT (15 MINUTES)
- VI. NEW BUSINESS
 - A. Request to renew valet parking license, by the One Hundred Club.

VII. OLD BUSINESS

- A. Report back: Request to expand No Parking area on Highland Street near Middle Street, by Jane Nilles. Sample motion: Move to prohibit parking on west side of Highland, up to first driveway.
- B. Report back: Request to lower speed limit to 20 mph on Dodge Avenue, by Harold Sullivan. Sample motion: Move to lower speed limit to 25 mph and post 25 mph speed limit sign.
- C. Report back: Request for a loading zone between the hours of 9 am and 5 pm, 7 days a week, on Vaughan Street at 3S Artspace, by Martin Holbrook.
 Staff recommendation: Do not approve loading zone and revisit after hotel construction is complete.
- D. Report back: Langdon Street and Brewster Street parking and traffic flow public meeting. Sample motion: Move to change Brewster Street to one-way from Islington Street to McDonough Street; restrict parking on east side of Brewster Street north of McDonough Street; restrict parking on east side of Langdon Street north of #81 Langdon Street.
- E. Report back: Chairman Robert's parking space suggestions.

VIII. INFORMATIONAL

- A. Zagster bike share 2018 update, by Planning Director Juliet Walker.
- B. Neighborhood Traffic Calming Program, by Planning Director Juliet Walker.
- C. Middle Street bike lane project, by Planning Director Juliet Walker.
- D. Parking meters on Vaughan Street, Raynes Avenue, Islington Street and State Street.
- E. PTS open action items.

IX. MISCELLANEOUS

X. ADJOURNMENT