

Portsmouth Traffic & Safety Committee

Traffic & Safety Committee Meeting 8:00 AM – May 12, 2005 City Hall/Council Chambers

ON SITE COMMITTEE: Please meet on Tuesday, May 10, 2005 at 8:00 A.M. in the upper parking lot at CITY HALL, 1 Junkins Avenue, to view the following locations:

- **Market St./I95** – Resident request for a lane shift sign (April 26, 2005 note attached)
- **Atlantic Heights** – Resident request for a Stop Sign (September 8, 2004 letter attached)
- **Peverly Hill Road** – Resident request for relocation of Driveway (April 28, 2005 letter attached)
- **Chestnut Street** – African Burial Grounds Committee request for street closure (April 25, 2005 memorandum attached)
- **Brewery Lane** – Proposed Brewery Terraces – TAC referral

AGENDA:

I. CALL TO ORDER

II. ROLL CALL

III. ACCEPTANCE OF THE MINUTES: April 14, 2005 (attached)

IV. OLD BUSINESS:

- (A) **Pearl Street One-Way Proposal** – Report back from Public Works Department
- (B) **Bridge Street at Gepetto's** – Resident Concern – Intersection safety- (5/18/04 note attached)
- (C) **Church Street** - Downtown Business Owner request to locate dumpsters in the public right-of-way -City Council referral – (3/8/05 and 3/1/05 letters attached)
- (D) **Strawbery Banke Parking Lot** – directional signage – Planning Department referral – (2/15/05 Planning Dept. letter attached)

V. NEW BUSINESS:

- (A) **Market St./I95** – Resident request for a lane shift sign (April 26, 2005 note attached)
- (B) **Atlantic Heights** – Resident request for a Stop Sign (September 8, 2004 letter attached)
- (C) **Peverly Hill Road** – Resident request for relocation of Driveway (April 28, 2005 letter attached)
- (D) **Chestnut Street** – African Burial Grounds Committee request for street closure (April 25, 2005 memorandum attached)
- (E) **Brewery Terraces** – Traffic Impact Mitigation – (April 6, 2005 letter and plan attached)

VI. OTHER BUSINESS:

VII. INFORMATION ITEMS:

VIII. ADJOURNMENT:

The complete packet is on file at the Public Works Department