

**Wareham Bike Path Committee Meeting  
July 20, 2016  
At Wareham Multi-Service Center – Room # 228**

In Attendance: Michael Langford, Dale Scott, Damon Howard, Joan Kinniburgh

Michael Langford called the meeting to order at 6:11 pm.

Damon Howard made a motion to accept the May meeting minutes, seconded by Dale Scott.

The June meeting was cancelled for lack of a quorum.

**Old Business:**

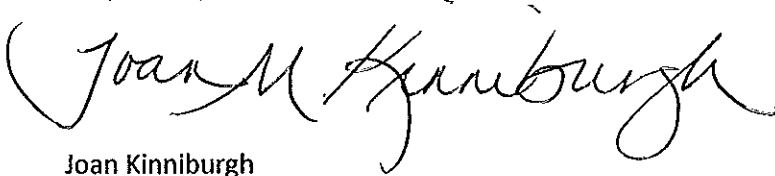
1. **South Coast Bikeway Alliance:** The National Bike Challenge ([www.nationalbikechallenge.org](http://www.nationalbikechallenge.org)) continues for the South Coast team through Labor Day. Michael Langford participated in the quarterly SCBA meeting agenda item votes via email.
2. **Minot Avenue Project Initiation Form (PIF):** The PIF was approved by the Mass DOT PRC on May 19<sup>th</sup>. Alan Slavin requested a bike path update from the WBPC to the BOS on July 12, during which time he voiced significant concerns and criticisms that were new to this team about the bike path strategic direction, in that the Minot Avenue component is not connected to an adjoining town and that there exists multiple problems involved with other potential Wareham connections. He stated that he has had conversations with Jackie Schmidt from SRPEDD about strategy. The Chair requested that Mr. Slavin and Ms. Schmidt meet with the WBPC to share their concerns and recommendations. Both were unable to attend this July WBPC meeting, and the WBPC agreed to send an invitation to them for the August 17<sup>th</sup> meeting to discuss the WBPC strategic direction.
3. **Wareham Conservation Properties:** No update.

**New Business:**

1. **Committee Applications:** None
2. **BOS Requests for Information:** None
3. **Input from Other Town Departments/Committees:** None

Meeting adjourned at 6:59 pm.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Joan Kinniburgh". The signature is fluid and cursive, with the first name "Joan" and last name "Kinniburgh" clearly distinguishable.

Joan Kinniburgh