

REGULAR MEETING:

The Traffic Committee (TC) of East Bradford Township (Township), Chester, County, PA held a public meeting on April 18, 2019 in the in the McCardle Meeting Room in the Township Building, 666 Copeland School Road, West Chester and County of Chester, PA 19380-1822.

*Public Notice of the 2019 East Bradford Township public meeting schedule was published in the Daily Local News December 28, 2018.*

Traffic Committee Members present:

Jo Anne Yarnall, Chair  
Charlie Myhre, Vice Chair  
Ken Cavanaugh  
Andrew DeFonzo  
Peter Midgely  
Officer Jay Ferriola representing WCPD

Traffic Committee Members not present:

Bruce Laverty

Officials / Staff / Professionals in attendance:

BOS Chair Vince Pompo  
Township Director of Public Works John P. Carroll

Officials / Staff / Professionals not in attendance:

Township Engineer Mark Lucas

Others - Citizens / Residents in Attendance:

Pat Comerford

Call Meeting to Order – The meeting was called to order at approximately 08:00 A.M. by Jo Anne Yarnall, Chair.

Public Comment – None received / offered at this time.

Approval of the Minutes – Motion to approve the minutes of February 2, 2019 by Ken Cavanaugh, seconded by Andrew DeFonzo. The motion passed unanimously.

Discussion Items –

1. Old Business:

- a. Harmony Hill Road Speed detail and evaluation – After some general discussion between the committee and BOS Chair Pompo, the Committee recommended keeping the posted speed limit at 25mph. On a motion from Peter Midgely, seconded by Charlie Myhre, the committee is recommending to keep the speed limit along Harmony Hill Rd. at 25 mph. All members were in favor.
- b. SD 645 Armstrong – The TC had no recommendation.
- c. SD 647 Colley – The TC had no recommendation.
- d. Comerford Conditional Use – Pat Comerford was present to explain his submission for a B & B for his property which rests between Copeland School Rd., Conner Rd., and Sunset Hollow Rd. He has some questions as to whether the current driveway along Copeland School Rd. would be sufficient for this type